

McDonnell Douglas

Douglas Aircraft Company



FINAL REPORT

PRE-DEMOLITION ASBESTOS REMOVAL MONITORING

HARBOR GATEWAY CENTER - PHASE I TORRANCE, CALIFORNIA

Conducted for:

McDonnell Douglas Realty Corporation 4060 Lakewood Boulevard, 6th Floor Long Beach, California 90808-1700

By:

Forensic Analytical Specialties, Incorporated Rancho Dominguez, California

Stephen B. Long, Project Manager Certified Asbestos Consultant

Certificate Number 92-0580

May 15, 1997



DRAFT

TABLE OF CONTENTS

VOLUME I

PART I - EXECUTIVE SUMMARY

PART II - GENERAL DESCRIPTION OF WORK

PART III - LABORATORY REPORTS

* Airborne Fibers (PCM)

* Bulk Material for Asbestos (PLM)

PART IV - FASI'S DAILY ON-SITE INSPECTION LOGS

VOLUME II

CONTRACTOR PRE-CONSTRUCTION SUBMITTALS

VOLUME III

CONTRACTOR FINAL SUBMITTALS

PART I - EXECUTIVE SUMMARY

Forensic Analytical Specialties, Inc. (FASI) was retained by McDonnell Douglas Realty Corporation (MDRC) to represent MDRC's environmental interests in the pre-demolition asbestos removal project at the Harbor Gateway Center Phase I site (former Douglas Aircraft Company plant) in Torrance, California, conducted from September 6, 1996 through March 14, 1997. FASI provided Cal/OSHA certified Site Surveillance Technicians (CSST), under the supervision of a Certified Asbestos Consultant (CAC), to perform on-site observation and air monitoring activities for the duration of the project.

The removal of asbestos-containing materials was conducted under a separate contract by CST Environmental of Anaheim, California, a California licensed abatement contractor (contractor preconstruction and final submittals are contained in Volumes II and III of this report).

On behalf of MDRC, FASI performed:

- 1) Project documentation and data collection
- 2) Daily site inspection and project air monitoring (inspection logs are contained in Part IV of this report)
- 3) Final visual inspection, air clearance testing, and analysis

The project consisted of the removal of identified asbestos-containing materials (ACM) from the the buildings on the site scheduled for demolition, prior to demolition activities. ACM was identified by an existing asbestos survey and inspection report published by Hall-Kimbrell Environmental Services, Inc. (dated February 9, 1990), pre-demolition survey reports published by FASI (dated August 9, 1996 and October 14, 1996), and FASI's on-site bulk sampling and analysis at various times during the project.

PART II GENERAL DESCRIPTION OF WORK

The Phase I area of the Harbor Gateway Center site consisted of the northeast portion of the former Douglas Aircraft Company facility located at the southwest corner of Normandie Avenue and 190th Street in Torrance, California. Approximately 20 buildings in the Phase I area were scheduled for demolition. Most of the buildings were constructed with structural steel framing on a concrete slab, with flat roofs covered with built-up roofing. The exterior walls of most of the buildings, and some roofs, consisted of metal panels (some coated with an asbestos-containing weatherproofing). Some of the buildings had brick walls.

Materials identified and removed as ACM systems were primarily:

Fireproofing
Pipe and pipe fitting insulation
Floor tile and mastic

Asbestos Removal Monitoring Report McDonnell Douglas Realty Company Harbor Gateway Center - Phase I Torrance, California April 24, 1997 PRAFI

Window glazing putty
Roofing materials
Weatherproof coating on steel panels
Drywall joint compound
Baseboard/cove base mastic
Duct vibration duct cloth
Equipment gasket material
Asbestos-cement piping and panels
Fire doors

BULK SAMPLING

Bulk samples were collected by FASI as necessary during the project to test materials uncovered during abatement for the presence of asbestos, or to clarify results contained in earlier asbestos survey reports. Laboratory reports for bulk samples analyzed and transmitted during the project in separate reports are contained in Part III of this report.

CONSTRUCTION OBSERVATION AND AIRBORNE FIBER SAMPLING

Construction observation and air monitoring services were provided by FASI during the preparation, asbestos removal, and clean-up phases for each asbestos removal work area. Daily inspection logs prepared by FASI on-site personnel are included in Part IV of this report. Project management, including review of contractor submittals and attendance at weekly progress meetings, was also provided by FASI. Action items were addressed in weekly meeting minutes published by CST Environmental or in project correspondence. Air samples for airborne fibers during asbestos abatement were analyzed by Phase Contrast Microscopy (PCM) utilizing the NIOSH 7400 method for fiber counting. PCM air monitoring was conducted before, during the removal procedure, and for clearance testing. Generally, air samples collected during abatement work were below the Cal/OSHA 8-hour time-weighted average (TWA) Permissible Exposure Limit (PEL) of 0.1 fibers per cubic centimeter of air (f/cc). Air samples collected for clearance testing were at or below the EPA recommended level of 0.01 f/cc for clearance of an asbestos abatement area. Laboratory reports for air samples analyzed for the project are contained in Part III of this report.



PART III

LABORATORY REPORTS

- * Airborne Fibers (PCM)
- * Bulk Material for Asbestos (PLM)

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545 • Telephone: 510/887-8828 800/827-FASI Fax: 510/887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 • Telephone: 310/763-2374 Fax: 310/763-8684



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacífic Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client:

FASI S.W. Internal Q.A./Q.C.

Client Number: 5148
Report Number: 582843

2959 Pacific Commerce Drive

Date Received: 09/26/96

Rancho Dominguez, CA 90021

Site:

Harbor Gateway Center, Torrance.

P.O. Num:

Job ID: McDonnel Douglas Harbor Gateway, Torrance.

Sample Lab Date Sample Fibers Fields Calculated Calculated 95% UCL Number Number Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc

227993 59639121 09/25/96 720. 25. 100 0.017 0.003
Location: Personal sample - Breathing zone sample, abatement monitoring, Stephen Long (267-55-6650).

Matilde Intellon

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnel	l Dougla	as Realty	y Compa	ny				nt Number rt Number	r: 5851 r: 582560
4060 Laker Long Beach		-					Date		i: 09/13/9
Site:	Harbor	Gateway	Center	, Torrai	nce.				
P.O. Num: Job ID:		Gateway	Center	, Torrai		Job I	D: 1730		
		Number	Collected	Volume (L)	Counted	Counted	f/cc	Calculated LOD (f/cc)	f/cc
		59636913	09/11/96	960.	3.	100		0.002	
			09/11/96	960.	2.	100		0.002	0.002
ьосаtion: Blank.							-	0.002	
		59636916	09/11/96	0.	0.	100			
227900 Location: Blank. Blank filters an	re reported o	59636917	of fibers a	and fields cou	inted.	100			

Matelde Intellor

Katilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2859 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company Client Number: 5851 Report Number: 582561 4060 Lakewood Blvd., 6th Floor Date Received: 09/13/96 Long Beach, CA 90808-1700 Harbor Gateway Center - Torrance, Ca. P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center, Torrance. ______ Lab Date Sample Fibers Fields Calculated Calculated 95% UCL Sample Humber Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Rumber 59636919 09/12/96 1530. Location: Area sample - Building 37, 1st floor col. C13 outside decon (Background). Not suitable for analysis. Sample overloaded with particulate. 1450. 227856 59636920 09/12/96 Location: Area sample - Building 37, 1st floor col. A5 (Background). Not suitable for analysis. Sample overloaded with particulate. 227857 59636921 09/12/96 2000. 3. 100 <0.001 0.001 0.001 Location: Area sample - Building 67, col. G5, outside work area during removal. 59636922 09/12/96 1300. 4.5 100 <0.002 0.002 0.003 227858 Location: Area sample - Building 67, col. G5, outside work area during removal. 59636923 09/12/96 1040. 1.5 100 <0.002 6.002 < 0.002 Location: Area sample - Building 67, col. G13, outside work area during removal. 59636924 09/12/96 0. 0. 100 227860 Location: Blank. Blank filters are reported only as number of fibers and fields counted. 227861 59636925 09/12/96 0. 1. 100 Location: Blank. Blank filters are reported only as number of fibers and fields counted. Matelde Intellor

Katilde Anti: 10n, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell	Dougla	as Realty		Client Number: 5 Report Number: 5							
4060 Lakew Long Beach		-				Date Received: 09/13					
Site:	Harbor	Gateway	Center,	Torra							
P.O. Num: Job ID:	Harbor	Gateway	Center,	Torra		Job I	D: 1730				
Sample Number		Lab Number		Volume (L)	Counted	Counted	f/cc	LOD (f/cc)	f/cc		
227863 Location: Area sa		59637025	09/13/96	2712.2	1.						
227864 Location: Area sa	uple - West		09/13/96 ment area, bld				<0.001	0.001	<0.001		
227865 Location: Field b Blank filters are	lank. reported o		of fibers and	fields cou	nted.	100					
227866 Location: Area sa Not suitable for	nple – Back	59637028 ground, outsid	09/13/96 le and east of	1286.4 containmen		or by deco	n, by column				
227867 Location: Area sa Not suitable for	analysis.	ground, outsid		ontainment,	1st flr.	by elevato	r shafts & co				
227868 Location: Field b Blank filters are	lank. reported o	59637030 nly as number		fields cou	nted.						
					* *						

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Matelde Intellor



San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell D	Oouglas Realt	y Compa	ny				nt Number		
	od Blvd., 6th CA 90808-170				_	Report Number: 582604 Date Received: 09/17/			
Site: Ha	arbor Gateway	Center	- Torra	ance, (Ca.				
P.O. Num: Job ID: Ha	arbor Gateway	Center	- Torra			D: 1730			
Sample Number		Collected	Volume (L)			Calculated f/cc	Calculated LOD (f/cc)		
227869	59637360 e - Building 67, outs:	09/16/96	2010.				0.001	<0.001	
·	59637361 e - Building 37, outs: lysis. Sample overloa	_	fing removal	area, colu		_			
	k. ported only as number	of fibers as	e. nd fields cou		100				
227872 Location: Field Blan		69/16/96		♦. nted.			· • • • • • • •		
227873 Location: Area sampl	59637364 e - Building 67, outsi					<0.002 val.	9.002	<0.902	
227874 Location: Area saugl	59637365 e - Building 67, outsi		505. por tile remo					<0.005	
_	59637366 e - Building 37, outsi lysis. Sample overlos	_	-	area, at c	 ol. during	removal.			
		Matel	de Jn	tillor	,				

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s, tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

for a period of six months and then disposed of according to all state and federal guidelines.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company Client Number: 5851 Report Number: 582666 Date Received: 09/19/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Harbor Gateway Center - Torrance, Ca. P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center. Lab Date Sample Fibers Fields Calculated Calculated 95% UCL Sample Number Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Mumber 0.001 0.002 0.001 Location: Area sample - 1st floor building 34, during abatement, center of corridor by neg. air units. 59637744 09/18/96 836. Location: Area sample - 1st floor building 37, during abatement, outside decon by Col. C14. Not suitable for analysis. Sample overloaded with particulate. **6.** 100 59637745 69/18/96 227885 _ucation: Field Blank. Blank filters are reported only as number of fibers and fields counted. 59637746 09/18/96 425. Location: Area sample - 2nd floor building 37, north stairwell landing, outside fireproofing removal area. Not suitable for analysis. Sample overloaded with particulate. 227887 59637747 09/18/96 100 Location: Field Blank. Blank filters are reported only as number of fibers and fields counted. 59637748 09/18/96 375. 3. 100 <0.007 Location: Area sample - 1st floor building 34, during abatement, center of corridor by neg. air units. Matelde Intellor

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnel	l Dougla	as Realt	y Compa			nt Number				
4060 Lake Long Beac							Date	Report Number: 58269 Date Received: 09/20		
Site:	Harbor	Gateway	Center	, Torrai	nce.				· · · · · · · · · · · · · · · · · · ·	
P.O. Num: Job ID:					nce.		D: 1730			
Sample Mumber		Lab Number	Date Collected	Sample Volume (L)	Fibers Counted	Fields Counted	f/cc	Calculated LOD (f/cc)	f/cc	
227889 Location: Area s		59637953	09/19/96	650.	3.	100	<0.004	0.004		
227890 Location: Area s Not suitable for	sample - Bldg	. 67, outside	09/19/96 work area d	1125. Uuring bead bl urticulate.	asting of	mastic, co				
227891 Location: Area s	sample - Bldg			625.	0.	100	<0.004	0.004	<0.004	
227892 Location: Field Blank filters an	blank. e reported o	59637956 nly as number	09/19/96 of fibers a	0.	0.	100				
227893 Location: Field Blank filters an	blank. e reported o	59637957 nly as number	0 9/19/96 of fibers a	e. and fields cou	nted.	100				
227894 Location: Area s Not suitable for	anple - Bldg analysis.	59637958 . 37, 4th floo Sample overloa	09/19/96 or outside wided with pa	285. Fork area duri Articulate.	ng firepro	ofing remo	val near n. e	xit door.		

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2559 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougl	as Realt		Client Number: 5851							
4060 Lakewood Bl Long Beach, CA 9	.vd., 6th	Floor	-				Report Number: 5827 Date Received: 09/2			
Site: Harbor	Gateway	Center	, Torrai	nce.						
P.O. Num: Job ID: Harbor	Gateway	Center	, Torra		Job I	D: 1730				
Sample Humber	Number	Collected	Volume (L)	Counted	Counted	f/cc	LOD (f/cc)	f/cc		
227895 Location: Area sample - Bld	59638144	09/20/96	1070.	1.	100	<0.002		<0.002		
227896 Location: Area sample - Bld Not suitable for analysis.	59638145 g. 37, outside	09/20/96 fireproofin	1065. ig removal are							
227897 Location: Area sample - Bld	59638146 g. 37, outside						0.003	0.003		
227898 Location: Area sample - Bld	59638147	09/20/96		4.			0.002	0.002		
FB-1 Location: Field blank. Blank filters are reported	59638148 only as number	09/20/96 of fibers a	0. and fields cou	0.	100					
FB-2 Location: Field blank. Blank filters are reported	59638149	0 9/2 0 /96	0.				· ·			
		7.7.	<i>A</i>							
		Matila	u Int	Mor	,					

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougla	as Realt	y Compai	п у				nt Number	r: 5851 r: 582643	
4060 Lakewood Blv Long Beach, CA 90						Date Received: 09/1			
Site: Harbor	Gateway	Center	, Torran	ce.					
P.O. Num: Job ID: Harbor				ce.		D: 1730			
Number	Lab Number	Date Collected	Sample Volume (L)	Pibers Counted	Fields Counted	f/cc	LOD (f/cc)	f/cc	
227877 Location: Area sample - Back	59637644	09/17/96	1264.8	29.	100	0.011			
227878 Location: Area sample - Back								0.013	
227879 Location: Field blank. Blank filters are reported o									
227870 Location: Field blank. Blank filters are reported o	59637647 nly as number				100				
227881 Location: Area sample - Bldg Not suitable for analysis.	. 37, north st		floor, area						
227882 Location: Area sample - Bldg	59637649 . 34, 1st floo						0.003	<0.003	
				,					
	٠ـــــــــــــــــــــــــــــــــــــ	Matelo	ec In	tillor	<u> ブーーー</u>				
<u>1</u>	atilde Antille	on, Laborator	y Supervisor	, Rancho D	ominguez 1	aboratory	_		



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougla:	s Realty	y Compai	ру				nt Numbe:			
4060 Lakewood Blvc Long Beach, CA 908						Report Number: 5 Date Received: 1				
Site: Harbor	Gateway	Center	, Torran	ce.						
P.O. Num: Job ID: Harbor	Gateway	Center	, Torran		Job I	D: 1730				
Sample Rumber	Lab Number	Date Collected	Sample Volume (L)	Fibers Counted	Fields Counted	Calculated f/cc	Calculated LOD (f/cc)	95% UCL f/cc		
227976 Location: Area sample - Bldg. This sample was analyzed on-si	•	•		-	_	0.005 ed laboratory	0.00 3	6.009		
227977 Location: Field blank. Blank filters are reported on	59640497 Ly as number		6.	0. nted. This	100 sample wa	s analyzed or	ı-site.			
227978 Location: Area sample - Bldg. This sample was analyzed on-si		10 (entrance						6.006		
227979 Location: Clearance sample - H This sample was analyzed on-si				13.	100	0.005	0.002	0.007		
227980 Location: Field blank. Blank filters are reported on	59640500		6. d fields cou	2.5 nted. This	100 s sample wa	s analyzed or	ı-site.			
227981 Location: Area sample - Bldg. This sample was analyzed on-si		10 (entrance								
				- 						

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Matilde Intellor



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougla	as Realt	y Compa	ny				nt Numbe:	
4060 Lakewood Blv Long Beach, CA 96						Date		r: 582828 d: 09/25/96
Site: Harbor	Gateway	Center	, Torrar					
P.O. Num: Job ID: Harbor			, Torrar		Job I	D: 1730		
Sample Number	Lab Mumber	Date Collected	Volume (L)	Counted	Counted	f/cc	Calculated LOD (f/cc)	f/cc
227983 Location: Area sample - Bldg	59639002	09/24/96	1050.	5.5	100	0.002	0.002	
227984 Location: Field blank. Blank filters are reported o	59639003 nly as number	09/24/96 of fibers a	0. nd fields cou	ø. nted.	100			
227985 Location: Field blank. Blank filters are reported o	59639 004 nly as number	09/24/96 of fibers an	0. ad fields cou	1. nted.	100			
227986 Location: Area sample - Bldg	59639005	09/24/96	875.	2.5	100		0.003	<0.003
227987 Location: Area sample - Bldg	59639006	09/24/96	960.	4.5			0.002	0.004
227988 Location: Area sample - Bldg			980. area during l				0.002	<0.002
				 .				
	atilde Antill		de In			aboratory	_	



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacífic Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company Client Number: 5851 Report Number: 582866 Date Received: 09/26/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance. P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center, Torrance. Lab Date Sample Fibers Fields Calculated Calculated 95% UCL Sample Number Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Mumber 59639188 09/25/96 0. 1. 100 227989 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. This sample was analyzed on-site. ______ 227990 59639189 69/25/96 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. This sample was analyzed on-site. 59639190 09/25/96 1560. 43.5 100 0.013 0.001 0.017 Location: Area sample - Bldg. 37, outside fireproofing removal area, 1st floor at column C13. This sample was analyzed on-site by an AAR registered analyst, not in an AIHA accredited laboratory. ______ 16.5 100 59639191 09/25/96 1490. 0.001 Location: Area sample - Bldg. 67, outside VFT removal area during mastic removal and clean-up, column G5. This sample was analyzed on-site by an AAR registered analyst, not in an AIHA accredited laboratory. 59639192 09/25/96 890. 1.5 100 <0.003 Location: Area sample - Bldg. 67, outside VFT removal area during mastic removal and clean-up, column G5. This sample was analyzed on-site by an AAR registered analyst, not in an AIHA accredited laboratory. ______ 1. 59639193 09/25/96 830. <0.003 100 0.003 < 0.003 Location: Area sample - Bldg. 37, outside fireproofing removal area, 1st floor at column C13. This sample was analyzed on-site by an AAR registered analyst, not in an AIHA accredited laboratory. Matelde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougla	as Realt	y Compa	ny				nt Numbe:				
4060 Lakewood Bly Long Beach, CA 90							Report Number: 582864 Date Received: 09/26/				
Site: Harbor	Gateway	Center	, Torran								
P.O. Num: Job ID: Harbor	Gate w ay	Center	, Torran		Job I	D: 1730					
Sample Mumber			Sample Volume (L)								
227996 Location: Area sample - Bldg.			11 40. during bead b				0.002	9.002			
Location: Area sample - Bldg.	59639179 . 37, inside c	09/26/96 containment	960. during removal	2. , column	100 C13.						
227998 Location: Field blank. Blank filters are reported on	59639180 aly as number	0 9/26/96 of fibers a	0. nd fields coun	Ø.				- -			
227999 Location: Area sample - Bldg.	59639181	09/26/96	304.5	0.	100	<0.008	0.008	<0.008			
228000 Location: Field blank. Blank filters are reported or	59639182 aly as number	0 9/26/96 of fibers a	6. nd fields coun	0. ited.	100						
	59639183	09/26/96	760.	4.	100			0.004			
	-								- -		
		Mai	telde G	Intell	 on						

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 28/59 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company Client Number: 5851 Report Number: 582885 Date Received: 09/27/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance. P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center, Torrance. Sample Fibers Fields Calculated Calculated 95% UCL Lab Date Sample Number Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Rnuber 0. 100 228003 59639315 09/27/96 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. -----228004 59639316 09/27/96 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. 228002 59639317 09/27/96 2295. 2. 100 <0.001 0.001 Location: Area sample - Bldg. 37, outside work area during fireproofing removal, column C13. _____ 59639318 09/27/96 2200. 7.5 100 0.001 0.001 228005 Location: Area sample - Bldg. 1 (tunnel to bldg. 34), north end of tunnel during window removal. 59639319 09/27/96 1200. 0. 100 <0.002 0.002 Location: Clearance sample - Bldg. 67, VFT removal area, north end. 12**00.** 9. 100 0.003 0.002 59639320 09/27/96 Location: Clearance sample - Bldg. 67, VFT removal area, center. 1200. 3. 100 <0.002 0.002 59639321 09/27/96 228008 Location: Clearance sample - Bldg. 67, VFT removal area, south end.

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Doug	las Realty	y Compa	ny				nt Number			
4060 Lakewood B Long Beach, CA	•					Date	Report Number: 58291 Date Received: 10/01			
Site: Harbo	r Gateway	Center	, Torran							
P.O. Num: Job ID: Harbo				ce.		D: 1730				
Sample Number	Lab Number	Date Collected	Sample Volume (L)	Fibers Counted	Fields Counted	Calculated f/cc	Calculated LOD (f/cc)	95% UCL f/cc		
228009 Location: Area sample - Bl	59639773 dg. 37, outside	09/30/96 work area d	1500. uring fireprod	14. ofing remo	100 val, 1st f	0.004 loor, column	0.001			
228010 Location: Area sample - Bl	59639774	09/30/96	850.	2.5	100	<0.003		<0.003		
228011 Location: Area sample - Bl	59639775	09/30/96		5.	100		0.002	0.003		
228012 Location: Field blank. Blank filters are reported	59639776		0.	0. ted.	100					
228013 Location: Field blank. Blank filters are reported			0. nd fields coun	0.	100					

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnel	l Dougla		Client Number: 5851 Report Number: 5829							
4060 Laker Long Beach							Date	Receive	d: 10/02	
Site:	Harbor	Gateway	Center	, Torran						
P.O. Num: Job ID:	Harbor			, Torran	ice.	-	D: 1730			
Sample Number		Lab	Date	Sample	Fibers	Fields		Calculated LOD (f/cc)		-
228014 Location: Area s	ample - Bldg.							0.001 C13.	0.002	
228015 Location: Area s								0.004 C13.	0.006	. -
228016 Location: Field Blank filters ar				0. nd fields cou						. -
228017 Location: Field Blank filters ar	blank.			0. nd fields cour						. =
										-

Matilde Antillon

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2559 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougl:	as Realty	y Compa	ny				nt Number		79
4060 Lakewood Bly Long Beach, CA 90	0808-1700	9				Date	Received	l: 10/03	
Site: Harbor		Center		ice.				· • • · · · · · · ·	
P.O. Num: Job ID: Harbor	Gateway	Center	, Torran		Job I	D: 1730			
Sample Number	Number	Collected	Volume (L)				Calculated LOD (f/cc)		
228020 Location: Area sample - Bldg	59640177	10/02/96	1475.					0.002	
228021 Location: Area sample - Bldg					100	0.908	0.991	0.61	. -
228022 Location: Area sample - Bldg					100	0.91	0.998	6.017	· -
228018 Location: Field blank. Blank filters are reported o	59640180 nly as number				100				. -
228019 Location: Field blank. Blank filters are reported o			0.			 -			-
228023 Location: Area sample - Bldg			890. uring firepro				0.003 C13.	0.0 06	· -
228024 Location: Area sample - Bldg		10/02/96 -bag remova	850. 1 work area, (100	0.004	0.003	0.007	
	· /	Matilo	le Jnt	tillon	· · · · · · · · · · · · · · · · · · ·		 -		· _

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2559 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client:

Mc Donnell Douglas Realty Company

Client Number: 5851 Report Number: 582979

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Date Received: 10/03/96

Site:

Harbor Gateway Center, Torrance.

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Fibers Fields Calculated Calculated 95% UCL Lab Date Sample Sample Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Number

59640184 10/02/96

600. 3.5 100

<0.004

0.004

0.005

Location: Area sample - Bldg. 37, at waste dumpster during waste bag loading, 1st floor.

Matelde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougla	as Realty	y Compa	ny				nt Numbe:	r: 5851 r: 582014
4060 Lakewood Bly Long Beach, CA 96			d: 10/04/9					
Site: Harbor	Gateway	Center	, Torran	ce, C	a.			
P.O. Num: Job ID: Harbor	Gateway	Center	, Torran			D: 1730		
Sample Mumber	Number	Collected	Volume (L)	Counted	Counted	f/cc		f/cc
	59640476	10/03/96	550.	4.			0.004	
228122 Location: Area sample - Bldg	59640477	10/03/96			100	<0.003	0.003	0.004
228028 Location: Area sample - Bldg							0.001 , Col. C13.	6.00 2
228120 Location: Field blank. Blank filters are reported o	59640493		0. nd fields coun					
228121 Location: Field blank. Blank filters are reported on			0. nd fields coun					
228123 Location: Area sample - Bldg			710. per floors, fi				0.003 , Col. C13.	0.00 7
	- 			-				
			le Int					
X .	atlide Antillo	on, Laborato	ry Supervisor	, kancho i	ominguez .	radolacolà		



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougl	as Realty	Compa	ny		,		t Number	
4060 Lakewood Bl Long Beach, CA 9	Date		: 583078 l: 10/07/9					
Site: Harbor	Gateway C	enter	, Torran					
P.O. Num: Job ID: Harbor	Gateway C	enter	, Torran		Job II	D: 1730		
Sample Humber	Lab Number C	ollected	Volume (L)	Counted				
228029 Location: Area sample - Bld	59640870 1	0/04/96	1035.	10.5			0.002	0.007
228032 Location: Area sample - Bld							0.003	0.004
228030 Location: Area sample - Bld Filter loaded with particul	g. 37 outsid∈ dec	on of uppe				0.003 a, 1st flr.,		0.005
228033 Location: Area sample - Bld Filter loaded with particul	g. 37 outsid∈ dec	on of uppe	-					0.018
228031 Location: Area sample - Bld Filter loaded with particul	g. 67, glove-bag	pipe fitti					0.001	0.037
228034 Location: Field blank. Blank filters are reported	5964087! 1				100			
228035 Location: Field blank. Blank filters are reported	59640876 1.			0.	100			
	Matilde Antillon,		le Ant	~		ahoratory		



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougla	as Realty	y Compai	ny				t Number	r: 5851 r: 583113
4060 Lakewood Blv Long Beach, CA 96	_		d: 10/08/9					
Site: Harbor	Gateway	Center	, Torrar	nce, CA	•			
P.O. Num: Job ID: Harbor	Gateway	Center	, Torra			D: 1730		
Sample Rumber	Number	Collected				Calculated f/cc		
228124 Location: Field blank. Blank filters are reported o	59641327	10/07/96						
228125 Location: Field blank. Blank filters are reported o	-	of fibers an						
	59641329	10/07/96						0.001
228129 Location: Area sample - Bldg	59641330 . 37, outside							0.008
Location: Area sample - Bldg	59641331 . 61, glove-ba	10/07/96 ng work area,	during remo	9. wal, column	100 D30.	0.002	6.001	0.004
228130 Location: Area sample - Bldg	59641332 . 61, glove-ba	10/07/96 ag work area,	550. during remo	4. val, column	100 D30.	<0.004		0.006
228128 Location: Area sample - Bldg	59641333	10/07/96	1635.	10.	100	0.002	0.001	0.004
		Matelo	te Jn	tillor	 			

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client:

Mc Donnell Douglas Realty Company

Client Number: 5851 Report Number: 583113

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Date Received: 10/08/96

Site:

Harbor Gateway Center, Torrance, CA.

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, CA.

Sample Lab Date Sample Fibers Fields Calculated Calculated 95% UCL Rumber Rumber Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc 228131 59641334 10/07/96 570. 1.5 100 <0.004 0.004 <0.004

Location: Area sample - Bldg. 67, glove-bag work area, during removal, column G6.

Matilde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacífic Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company Client Number: 5851 Report Number: 583139 Date Received: 10/09/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance. P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center, Torrance. Sample Fibers Fields Calculated Calculated 95% UCL Date Sample Lab Number Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc 59641599 10/08/96 420. 14.5 100 0.016 0.006 0.024 Location: Area sample - Bldg. 61, in glove-bag pipe insulation removal area, 2nd floor, column D35. ______ 1120. 4.5 100 59641600 10/08/96 Location: Area sample - Bldg. 37 outside decon of upper floors fireproofing removal, 1st floor, column C13. 59641601 10/08/96 1190. 4. 100 <0.002 0.002 0.003 Location: Area sample - Bldg. 37, outside 1st floor fireproofing removal area during removal, column C5. 59641602 10/08/96 0. 0. 100 228133 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. _____ 59641603 10/08/96 228132 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. • 59641604 10/08/96 1000. 5. 100 0.002 Location: Area sample - Bldg. 67, beneath lift with glove-bag removal in progress, column C6. ______ 59641605 10/08/96 885. 1. 100 <0.003 Location: Area sample - Bldg. 37, outside decon of upper floors fireproofing removal area, 1st flr., col. C13.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougl	as Realty	Company				t Number	
4060 Lakewood Bl Long Beach, CA 9			r: 583200 1: 10/10/9				
Site: Harbor	Gateway C	enter - Torr	ance.				
P.O. Num: Job ID: Harbor	Gateway C	enter - Torr		Job II): 1730		
Sample Humber	Rumber C	Date Sample ollected Volume (L)					
228139 Location: Field blank. Blank filters are reported	59642087	e.	Ø. unted.				
228140 Location: Field blank. Blank filters are reported	59642088 only as number of		1.		·		
228141 Location: Area sample - Bld	59642089 g. 37 outside upp	1450. er flr. work area deco					0.004
228142 Location: Area sample - Bld Not suitable for analysis.	g. 37 outside 1st		a during fir	reproof, re	em., 1st flr.	, col. C13.	· · · · · · · · · · · · · · · · · · ·
228143 Location: Area sample - Bld			ipe insltn.	removal w/	waste bag, c		<0.019
228144 Location: Area sample - Bld	59642092	470. removal area during p	5.	100	0.005		0.009
228145 Location: Area sample - Bld	59642093 g. 37 outside upp	1570. er flr. work area dec	4.5 on during f	100 ireproof. 1	0.001 removal, 1st	0.001 flr., C13.	0.002
		Motildi		//			

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Client Number: 5851 Mc Donnell Douglas Realty Company Report Number: 583249 Date Received: 10/14/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance. FASI Job ID: 1730 P.O. Num: Job ID: Harbor Gateway Center, Torrance. Fibers Fields Calculated Calculated 95% UCL Date Sample Sample Lab Number Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Rumber 5964241" 0. 100 228150 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. 0. 1. 100 228151 59642418 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. <0.002 59642419 10/11/96 1096. 2.5 100 mocation: Area sample - Bldg. 37, outside 1st floor north work area during fireproofing removal, column C5. 59642420 10/11/96 1088. 3.5 100 <0.002 0.002 228153 Location: Area sample - Bldg. 37, outside upper floors work area during bead blasting/mastic, 1st floor, C13.

Matilde Intellor

Hatilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacífic Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Client Number: 5851 Mc Donnell Douglas Realty Company Report Number: 583272 Date Received: 10/14/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Site: Harbor Gateway Center, Torrance. FASI Job ID: 1730 P.O. Num: Job ID: Harbor Gateway Center, Torrance Sample Fibers Fields Calculated Calculated 95% UCL Sample Lab Date Number Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Rumber 5964253(10/14/96 1220. 19. 100 0.007 0.002 0.01 Location: Area sample - Bldg. 37, 1st floor, 35' east of column C5. _____ 5964253" 10/14/96 1190. 14.5 100 0.005 0.002 Location: Area sample - Bldg. 37, 1st floor, adjacent column C16. 59642538 10/14/96 0. 0. 228038 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. 59642539 10/14/96 0. 0. 100 228039 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. _____ 59642540 10/14/96 710. 5.5 100 6.003 0.003 Location: Area sample - Bldg. 37, 1st floor, 35' east of column C5. 5964254: 10/14/96 710. 6.5 100 0.004 0.003 0.007 Location: Area sample - Bldg. 37, 1st floor, adjacent column C16. _____

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Matelde Antellon



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company Client Number: 5851 Report Number: 583309 4060 Lakewood Blvd., 6th Floor Date Received: 10/15/96 Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance. P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center, Torrance. Date Sample Fibers Fields Calculated Calculated 95% UCL Lab Rumber Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc ______ 8.5 100 0.003 59642874 10/15/96 1105. Location: Area sample - Bldg. 37, 1st floor, 35' east of column G5. 59642875 10/15/96 1085. 5.5 100 0.002 0.002 0.004 228155 Location: Area sample - Bldg. 37, 1st floor, adjacent column C16. _____ 59642876 10/15/96 0. 0. 100 228156 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. ______ 59642877 10/15/96 0. 0. 100 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. ______ 1000. 6. 100 6.002 6.002 59642878 10/15/96 Location: Area sample - Bldg. 37, 1st floor, 35' east of column G5. 6. 100 0.002 0.002 59642879 10/15/96 1000. Location: Area sample - Bldg. 37, 1st floor, adjacent column C16.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougl	as Realt	y Compa	ny				nt Number		
4060 Lakewood Bl Long Beach, CA 9	•					Date	Receive	d: 10/1	
Site: Harbor	Gateway	Center	, Torrar		* ·- ·- ·* · · ·-				
P.O. Num: Job ID: Harbor	Gateway	Center		ice.		D: 1730			
Sample Number	Number	Collected	Sample Volume (L)	Pibers Counted	Fields Counted	Calculated	Calculated	95% UCL	
228161 Location: Area sample - Blds	59643188	10/16/96	1029.	7.5	100		0.002	0.005	
228162 Tocation: Area sample - Bldg						<0.003	0.003	0.003	• •
228163 Location: Field blank. Blank filters are reported of									
228164 Location: Field blank. Blank filters are reported of					100				

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company								Client Number: 5851 Report Number: 583358			
4060 Lakev Long Beach								Received	d: 10/16/9	6	
Site:	Harbor	Gateway	Center	, Torran	ce.						
P.O. Num: Job ID:	Harbor	Gateway	Center	, Torran		Job I	D: 1730				
Sample Humber		Lab Rumber	Date Collected	Sample Volume (L)	Fibers Counted	Fields Counted	Calculated f/cc	Calculated LOD (f/cc)	95% UCL f/cc		
228167 Location: Clearan This sample was		Bldg. 61, 1st	floor, nort		area, nor		side contain		€.01		
228168 Location: Clearan is sample was	nce sample - analyzed on-	Bldg. 61, 1st	floor, nort	1215. Cheast office analyst, not	16.5 area, sou in an AIH	100 th end, in A accredit	0.006 side contain ed laboratory	0.002 ment.	0.009		
228169 Location: Field Blank filters ar			10/16/96 of fibers an		0. nted. This	100 sample wa	s analyzed or	n-site.			
228170 Location: Field Blank filters ar			10/16/96 of fibers an		1. ated. This	100 sample wa	s analyzed or	e-site.			

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnel	l Dougla	as Realt	y Compa	ny				nt Number	
4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700								Received	r: 583390 d: 10/17/9
Site:	Harbor	Gateway	Center	, Torrar					
P.O. Num: Job ID:	Harbor	_	Center	, Torrar		Job I	D: 1730		
Sample		Lab Number	Collected	Volume (L)	Counted	Counted	f/cc	Calculated LOD (f/cc)	
228165 Location: Area s		59643421	10/17/96	1152.				0.002	
228166 Location: Area s		59643422	10/17/96	1149.	8.	100	0.003	0.002	0.00 5
Location: Field Blank filters an	blank. re reported o	59643428	10/17/96 of fibers a	6. nd fields cou	nted.	100			
228172 Location: Field Blank filters an	blank.	59643424	10/17/96	0.	0.				
228173 Location: Area s							0.002	0.062	0.004
									•

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Matilde Intellor



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas	Realty	Compai	л ў				t Number			
4060 Lakewood Blvd Long Beach, CA 908	-					Report Number: 5834 Date Received: 10/1				
Site: Harbor G	ateway	Center	, Torran	ce, CA	A.					
P.O. Num: Job ID: Harbor G	ateway	Center	, Torran			D: 1730				
Sample Number	Lab Mumber	Date Collected	-			Calculated f/cc	Calculated LOD (f/cc)	95% UCL f/cc		
228174 Location: Clearance sample - Bu This sample was analyzed on-sit	ailding 37,		ortheast cor					0.002		
228175 Location: Clearance sample - Bu This sample was analyzed on-sit		1st floor, n						0.003		
228176 Location: Field blank. Blank filters are reported only		10/18/96 of fibers an	0. d fields cour	0.	100 sample wa	s analyzed on	-site.			
228177 Location: Field blank. Blank filters are reported only	•	10/18/96 of fibers an	0. d fields cour	0.	100 sample wa	s analyzed on	-site.			

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Matelde Antillor



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell	l Dougla	as Realty	y Compa	ny				t Number			
4060 Lakev Long Beach		•					Report Number: 583427 Date Received: 10/18/				
Site:	Harbor	Gateway	Center	- Torra	ince, (
P.O. Num: Job ID:	Harbor	Gateway	Center	- Torra			D: 1730				
Sample Number		Lab Number					f/cc		f/cc		
228178 Location: Area s		59643669 ding 37, 1st f					0.003				
228179 Location: Area s		59643670 ding 61, 1st f						0.003	<0.003		
228180 Location: Field Blank filters ar	blank. e reported o	-	10/18/96 of fibers a	0. nd fields cou	0. nted.	100					
Location: Field Blank filters ar	blank. e reported o	59643672 nly as number	10/18/96 of fibers a	0. nd fields cou	0. nted.	100					

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnel 4060 Lake Long Beac	wood Bl	Repor	r: 5851 r: 583534 d: 10/24/96					
Site:	Harbor	 Gatewaγ	Center	, Torran	ice.			
P.O. Num: Job ID:	Harbor				ice.		D: 1730	
Sample Number		Lab Number	Date	Sample	Fibers	Fields Counted	Calculated f/cc	95% UCL f/cc
228043 Location: Area s		59644623 . 37, 1st floo				100	0.014	
228045 Location: Field Plank filters an	blank. re reported o	59644624 only as number	10/23/96 of fibers a	0. nd fields cou	0. nted.	100		
	blank.	59644625	10/23/96	₩.	e. nted.	100		

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas	Realty	/ Compa	ny				nt Number	r: 5851 r: 583535
4060 Lakewood Blvd Long Beach, CA 908								1: 10/24/96
Site: Harbor G	ateway	Center	, Torrar	ice.				
P.O. Num: Job ID: Harbor G	ateway	Center	, Torra		Job I	D: 1730		
Sample Mumber			Sample Volume (L)			f/cc	Calculated LOD (f/cc)	f/cc
228265 Location: Clearance sample - Bl This sample was analyzed on-sit	596 44 626 .dg. 37 nort	10/24/96 heast offic				0.003 etween 2nd &	0.001 3rd floors.	0.005
228266 Location: Clearance sample - Bl This sample was analyzed on-sit		heast offic				0.013 ed laboratory	0.001	0.016
228267 Location: Clearance sample - Bl This sample was analyzed on-sit		heast offic				0.009 ed laboratory	0.001	0.012
228268 Location: Clearance sample - Bl This sample was analyzed on-sit		heast offic				0.012 ed laboratory	0.001	0.016
228270 Location: Field blank. Blank filters are reported only	59644630 as number		0. nd fields cou	6. nted. This	100 sample wa	s analyzed on	-site.	
228271 Location: Field blank. Blank filters are reported only		10/24/96 of fibers a	0. nd fields cou	e. O. nted. This	100 sample wa	s analyzed on	-site.	
						 -		
		Tatelde	Inte	llon				

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Mc Donnel 4060 Lake Long Beac	wood Blv	vd., 6th	Repor		r: 5851 r: 583533 d: 10/24/					
Site:										
P.O. Num: Job ID:	Harbor	Gateway	Center	, Torra		Job I	D: 1730			
		Lab Number	Collected	Volume (L)	Counted	Counted	f/cc	LOD (f/cc)	f/cc	
		59644620 . 37, 1st floo	10/24/96	785.	7.5	100	6.004			
228274 Location: Field Plank filters an	blank.	59644621	10/24/96	0.	1. inted.	100				
228275 Location: Field Blank filters as	blank. re reported o	-	of fibers a	nd fields cou	1.	100				

Matelde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client Mc Don	: nell Dougl	as Realty	y Compa	ny				nt Number	r: 5851 r: 583536
	akewood Bl each, CA 9	•						Receive	d: 10/24/9
Site:	Harbor	Gateway	Center	, Torrar	ice.				
P.O. N Job ID		Gateway	Center	, Torrar		Job II): 1730		
	ample umber	Lab Mumber	Date Collected	Sample Volume (L)			Calculated f/cc	Calculated LOD (f/cc)	95% UCL f/cc
	2 Clearance sample - e was analyzed on-	Bldg. 61, 1st		t office area				9.002	6.00 8
	3 Clearance sample - e was analyzed on-		floor, eas			•		0.002	0.011
	4 Field blank. ers are reported (10/21/96 of fibers a		9. nted. This	100 sample was	analyzed on	-site.	
	5 Field blank. ers are reported (10/21/96 of fibers a	0. nd fields cou	e. nted. This	100 sample was	analyzed on	-site.	
									

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company Client Number: 5851 Report Number: 583476 Date Received: 10/22/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance. Site: P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center, Torrance. Lab Date Sample Fibers Fields Calculated Calculated 95% UCL Sample Rumber Rumber Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc 1134. 15. 100 0.006 0.002 59644046 10/22/96 0.009 Location: Area sample - Bldg. 37, 1st floor, adjacent column A15, 20' south of decon entry. 59644047 10/22/96 0. 100 Location: Field blank. Rlank filters are reported only as number of fibers and fields counted. _______ 59644048 10/22/96 0. 1. 100 228191 Location: Field blank. Blank filters are reported only as number of fibers and fields counted.

Matelde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Client Number: 5851 Mc Donnell Douglas Realty Company Report Number: 583588 Date Received: 10/28/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 _______ Harbor Gateway Center, Torrance. Site: P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center, Torrance. Date Lab Sample Fibers Fields Calculated Calculated 95% UCL Sample Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Rumber Kumber 59645026 10/25/96 897. 1. 100 <0.003 0.003 <0.003 Location: Area sample - Bldg. 37, 1st floor, 20' southwest of column A12. 228277 59645027 10/25/96 0. 0. 100 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. 59645028 10/25/96 0. 0. 228278 Location: Field blank. Blank filters are reported only as number of fibers and fields counted.

Matelde Antellon

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



228282

Forensic Analytical

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

100

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Client Number: 5851 Mc Donnell Douglas Realty Company Report Number: 583589 Date Received: 10/28/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance. FASI Job ID: 1730 P.O. Num: Job ID: Harbor Gateway Center, Torrance. Sample Fibers Fields Calculated Calculated 95% UCL Lab Date Sample Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Number Number _____ 59645029 10/28/96 1215. 5.5 100 0.002 0.002 Location: Area sample - Bldg. 37, 1st floor, 20' southwest of column A12, 30' north of decon entry. 59645030 10/28/96 0. 0. 100 228281 Location: Field blank.

59645031 10/28/96 0. 0.

Location: Field blank. Blank filters are reported only as number of fibers and fields counted.

Blank filters are reported only as numb∈r of fibers and fields counted.

Matelde Intellor

Hatilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougl	as Realty	y Compa	ny			nt Number	r: 5851 r: 583641	
4060 Lakewood Black Long Beach, CA 96	•				Date		i: 10/31/9	96
Site: Harbor	Gatewaγ	Center	, Torran					
P.O. Num: Job ID: Harbor	Gateway	Center	, Torran	 Job I	D: 1730			
Sample Mumber	Lab Number							
228283 Location: Area sample - Bldg					0.004	0.002	0.007	
228284 - Location: Area sample - Bldg						0.002	0.064	
228285 Location: Field blank. Blank filters are reported o	59645474 only as number							
228286 Location: Field blank. Blank filters are reported o		,,	0.					

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company Client Number: 5851 Report Number: 583642 4060 Lakewood Blvd., 6th Floor Date Received: 10/31/96 Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance. Site: P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center, Torrance. Date Sample Fibers Fields Calculated Calculated 95% UCL Sample Lab Rumber Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc 0.05 1254. 100. 78 59645476 10/30/96 0.002 Location: Area sample - Bldg. 37, 1st floor, 10' east of column C4, adjacent to bag-out decon entry. 59645477 10/30/96 678. 93. 100 0.067 0.003 Location: Area sample - Bldg. 37, 1st floor, at column C13, adjacent to decon entry. 59645478 10/30/96 0. 1. 100 228289 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. _____ 228290 59645479 10/30/96 0. 0. 100 Location: Field blank. Blank filters are reported only as number of fibers and fields counted.

Matilde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougla	s Realty	y Compan	ıy				nt Number	r: 5851 r: 583773
4060 Lakewood Bly Long Beach, CA 90	808-1700	9				Date		d: 11/06/96
Site: Harbor	Gateway							
P.O. Num: Job ID: Harbor	Gateway	Center,	Torran			D: 1730		
Sample Number	Number	Collected	Volume (L)	Counted	Counted	f/cc	Calculated LOD (f/cc)	f/cc
228291 Location: Area sample - Bldg	59646470	10/31/96	884.	29.	100	0.016	0.003	
228292 Location: Area sample - Bldg	59646471	10/31/96	666. C13 adjacen	32.5 t to decon	100 entry.	0.023	0.004	
228293 Location: Field blank. Blank filters are reported o	59646472	10/31/96	· 0.	0.			· - ·	
228294 Location: Field blank. Blank filters are reported on		10/31/96 of fibers and			100			
228295 Location: Area sample - Bldg							0.004	0.028
228296 Location: Area sample - Bldg	. 37, 1st floo	r, at column	C13 adjacen	t to decon	entry.		0.004	

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougl	las Realt	y Compa	ny				nt Number				
4060 Lakewood Bl Long Beach, CA S							Report Number: 58377 Date Received: 11/06				
Site: Harbon	Gateway	Center	, Torrar	ice, CA	A.						
P.O. Num: Job ID: Harboi	r Gateway	Center	, Torrar			D: 1730					
Sample Number	Lab Number		_				Calculated LOD (f/cc)				
228297 Location: Area sample - Blo	59646476 lg. 37, 1st floo					0.054	0.002	0.062			
228298 Location: Area sample - Blo	59646477 lg. 37, 1st floo						0.002	0.15			
228299 Location: Field blank. Blank filters are reported	59646478 only as number				100						
228300 Location: Field blank. Blank filters are reported			0. nd fields cou		100						
228301 Location: Area sample - Blo						0.339	0.004	0.394			
228302 Location: Area sample - Blo	59646481 Ig. 37, 1st floo						0.004	0.376			
		 -			 -						
	1	Mateld	c Ant	llon	· ·						

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

6



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2859 Pacífic Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company Client Number: 5851 Report Number: 583772 4060 Lakewood Blvd., 6th Floor Date Received: 11/06/96 Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance, CA. P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway, Torrance, CA. Lab Date Sample Fibers Fields Calculated Calculated 95% UCL Sample Humber Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc 59646466 11/04/96 1263. 100. 33 0.117 0.002 0.136 Location: Area sample - Bldg. 37, 1st floor, at column C13 adjacent to decon entry. 50 0.078 59646467 11/04/96 1254. 100. 0.002 Location: Area sample - Bldg. 37, 1st floor, at column C4 adjacent to bag-out decom entry. 59646468 11/04/96 0. 0. 228310 199 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. 0. 0. 100 59646469 11/04/96 228311 Location: Field blank. Blank filters are reported only as number of fibers and fields counted.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnel	l Dougla	as Realty	y Compa	ny				nt Numbe:		7		
4060 Lake Long Beac		0808-170 0	9				Date	Report Number: 583717 Date Received: 11/04/9				
Site:	Harbor	Gatewaγ			ce.							
P.O. Num: Job ID:		Gateway			ce.	Job I	D: 1730					
Sample Number		Lab Number	Date Collected	Sample Volume (L)	Fibers Counted	Counted	Calculated f/cc	Calculated LOD (f/cc)	95% UCL f/cc	-		
228303 Location: Clears This sample was	ance sample -	59645928 Bldg. 37, eas	11/04/96 t office ar	1335. ea, 4th floor	56. , north er	100 id.	0.02	0.002	6.025			
228304 Location: Clears This sample was			t office ar	ea, 4th floor		ıd.	0.007 ed laboratory	0.002	0.01	-		
228305 Location: Clears This sample was			office area						0.064	-		
228306 Location: Field Blank filters an	re reported o	59645931	of fibers a		0. nted. This	100 s sample wa	s analyzed on	ı-site.		-		
228307 Location: Field Blank filters an	blank.	59645932	11/04/96	0.	0.	100 s sample wa	s analyzed or	n-site.		-		
										-		

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company Client Number: 5851 Report Number: 583771 4060 Lakewood Blvd., 6th Floor Date Received: 11/06/96 Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance, CA. P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center, Torrance, CA. ______ Lab Date Sample Fibers Fields Calculated Calculated 95% UCL Sample Number Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Number ______ 59646462 11/05/96 1071. 100. 61 0.075 0.002 0.087 228312 Location: Area sample - Bldg. 37, 1st floor, at column C13 adjacent to decon entry. 59646463 11/05/96 0. 0. 228314 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. 59646464 11/05/96 0. 0. 100 228315 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. _____ 100. 90 0.061 0.003 0.071 879. 59646465 11/05/96 Location: Area sample - Bldg. 37, 1st floor, at column C4 adjacent to bag-out decom entry.

Matelde Antillon
Matilde Antillon Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougla	s Realty	y Compa	ny			nt Number	
4060 Lakewood Blv Long Beach, CA 90	-				_		r: 583792 d: 11/07/9
Site: Harbor	Gateway,	, Torra	nce, CA.	 			
P.O. Num: Job ID: Harbor	Gateway,	, Torra	nce, CA.	Job ID	: 1730		
Sample Mumber			Sample Volume (L)			Calculated LOD (f/cc)	
228317 Location: Area sample - Bldg.				100 ntry.	0.015	0.002	0.019
228318 Location: Area sample - Bldg.			1233. 4, adjacent to			0.002	0.059
228319 Location: Field blank. Blank filters are reported on			0. nd fields cour	100			
228320 Location: Field blank. Blank filters are reported on		11/06/96 of fibers a		100			

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Matelde Intellor



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

as Realty	y Compa	ny					
-							
Gateway	Center	, Torran	ice.				
· ·		•	ce.				
Lab Number	Date	Sample	Fibers	Fields	Calculated	Calculated	95% UCL
59646901					9.01	9.002	0.013
						0.002	0.011
				100			
				199			
	vd., 6th 0808-1706 Gateway Lab Number 59646901 37, 1st floo 59646902 37, 1st floo	vd., 6th Floor 0808-1700 Gateway Center Lab Date Number Collected 59646901 11/07/96 37, 1st floor, at column 59646902 11/07/96 37, 1st floor, at column 59646903 11/07/96 nly as number of fibers and	O808-1700 Gateway Center, Torran Lab Date Sample Mumber Collected Volume (L) 59646901 11/07/96 1119. 37, 1st floor, at column C13 adjacent 59646902 11/07/96 1113. 37, 1st floor, at column A6, 30' sout 59646903 11/07/96 0. mly as number of fibers and fields coun 59646904 11/07/96 0.	vd., 6th Floor 0808-1700 Gateway Center, Torrance. FASI Gateway Center, Torrance. Lab Date Sample Fibers Number Collected Volume (L) Counted 59646901 11/07/96 1119. 23. 37, 1st floor, at column C13 adjacent to decon 59646902 11/07/96 1113. 18. 37, 1st floor, at column A6, 30' southeast of 59646903 11/07/96 0. 0. nly as number of fibers and fields counted.	vd., 6th Floor 0808-1700 Gateway Center, Torrance. FASI Job II Gateway Center, Torrance. Lab Date Sample Fibers Fields Number Collected Volume (L) Counted Counted 59646901 11/07/96 1119. 23. 100 1. 37, 1st floor, at column C13 adjacent to decon entry. 59646902 11/07/96 1113. 18. 100 1. 37, 1st floor, at column A6, 30' southeast of bag-out de 59646903 11/07/96 0. 0. 100 mly as number of fibers and fields counted. 59646904 11/07/96 0. 0. 100	Report Date	Report Number Date Received Da

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Matelde Intellon



Analytical Report

San Francisco • 3:777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 29:59 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougla	ıs Realty	y Compa	ny				nt Number	r: 5851 r: 583836
4060 Lakewood Blv Long Beach, CA 90	•					-		i: 11/08/9
Site: Harbor	Gateway	Center	, Torran	ice.			·	
P.O. Num: Job ID: Harbor	Gatewa <u>y</u>	Center	, Torran		Job I	D: 1730		
Sample Number	Lab Number					Calculated f/cc	Calculated LOD (f/cc)	
228329 Location: Clearance sample - This sample was analyzed on-s	Bldg. 37, 1st					0.013 ed laboratory	0.00 2 7.	0.017
228330 Location: Clearance sample - This sample was analyzed on-s	Bldg. 37, 1st					0.004 ed laboratory	0.002	0.007
228331 Location: Field blank. Blank filters are reported on		11/08/96 of fibers an			100 sample wa	s analyzed or	ı-site.	
228332 Location: Field blank. Blank filters are reported or		11/08/96 of fibers a		6. nted. This	100 sample wa	s analyzed or	n-site.	

Matelde Antillon

Hatilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive. Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougla	as Realty	7 Compa	ny			Clier	nt Numbei	r: 5851
4060 Lakewood Blv Long Beach, CA 90	d., 6th	Floor	· 			Date		r: 583837 d: 11/08/9
Site: Harbor	Gateway	Center	, Torran	ce.				
P.O. Num: Job ID: Harbor	-	Center	, Torran		Job II	D: 1730		
Sample Number	Lab						Calculated LOD (f/cc)	
228325 Location: Area sample - Bldg. Filter loaded with particular	. 37, 1st floo	r, 5' north						0.188
228326 Location: Area sample - Bldg.			485. of column A16					0.046
228327 Location: Field blank. Blank filters are reported on			0. nd fields coun					
228328 Location: Field blank. Blank filters are reported on	59647036 nly as number							
				- -	· ·			

Matelde Antillon

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas	Realty	Compa	ny				it Numbei	c: 5851 c: 583925
4060 Lakewood Blvd Long Beach, CA 908	•					-		1: 11/12/9
Site: Harbor G	ateway	Center	, Torran	ce.				
P.O. Num: Job ID: Harbor G	ateway	Center	, Torran		Job I	D: 1730		
Sample Mumber	Lab Mumber		Sample Volume (L)			Calculated f/cc	Calculated LOD (f/cc)	95% UCL f/cc
228408 Location: Area sample - Bldg. 3 This sample was analyzed on-sit	7, 1st floo	11/09/96 r, 5' north registered	of column A16	, at north	100 wall of accredit	east contains	0.002 ent.	0.036
228409 Location: Area sample - Bldg. 3 This sample was analyzed on-sit	7, 1st floo						0.003	0.027
228410 Location: Area sample - Bldg. 3 This sample was analyzed on-sit	7, 1st fl.oo	11/09/96 r, 5' north registered	of column Al	5. 0, at north in an AIH	100 n wall of N accredit	0.005 east containmed laboratory	0.005 ent.	0.008
228411 Location: Field blank. Blank filters are reported only		11/09/96 of fibers a	0. nd fields cou	0. nted. This	100 sample wa	ns analyzed on	-site.	
228412 Location: Field blank. Blank filters are reported only		11/09/96 of fibers a		0. nted. This	100 sample wa	as analyzed on	n-site.	

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Matelde Intellon



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 29:59 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Client Number: 5851 Mc Donnell Douglas Realty Company Report Number: 583930 Date Received: 11/12/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance, CA. FASI Job ID: 1730 P.O. Num: Job ID: Harbor Gateway Center, Torrance, CA. Sample Fibers Fields Calculated Calculated 95% UCL Lab Date Sample Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Humber Rumber ______ 59647764 11/09/96 729. 2. 100 <0.003 0.003 <0.003 Location: Area sample - Bldg. 29, at column B11, outside north containment wall. 100 59647765 11/09/96 228414 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. 59647766 11/09/96 0. 0. 100 228415 Location: Field blank. Blank filters are reported only as number of fibers and fields counted.

Matilde Antillon
Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Client Number: 5851 Mc Donnell Douglas Realty Company Report Number: 583928 Date Received: 11/12/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance, CA. FASI Job ID: 1730 P.O. Num: Job ID: Harbor Gateway Center, Torrance, CA. Lab Date Sample Fibers Fields Calculated Calculated 95% UCL Sample Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Rumber Number ______ 59647726 11/11/96 687. 6. 100 0.004 0.003 0.007 Location: Area sample - Bldg. 29, at column B11, outside north containment wall. 59647727 11/11/96 0. 0. 100 228417 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. 59647728 11/11/96 0. 0. 228418 Location: Field blank. Blank filters are reported only as number of fibers and fields counted.

Matelde Antillon

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client:									
Mc Donnel	l Dougla	as Realty	y Compa	иλ				t Number	
4060 Lake							_		r: 583926 d: 11/12/9
Site:	Harbor	Gateway	Center	, Torran	ice.				
P.O. Num: Job ID:	Harbor	Gateway	Center	, Torran		Job I	D: 1730		
Sample Humber		Lab Number		•			Calculated f/cc		95% UCL f/cc
228420 Location: Cleara This sample was		Bldg. 37, 1st	floor, betw		A13 and C13		containment.	0.002	0.007
228421 Location: Cleara This sample was		Bldg. 37, 1st						0.002	0.008
228422 Location: Field Blank filters ar			11/11/96 of fibers ar		0. nted. This	100 sample wa	s analyzed on	-site.	
228423 Location: Field Blank filters an			11/11/96 of fibers a		0.	100 sample wa	s analyzed on	-site.	
						· -			

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Matilde Intellor



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Dougla	e Dealts	, Compar	117			Clien	t Number	r. 5851
nc Donnell Dougla	s veare	СОщрал	· Y					r: 583927
4060 Lakewood Blv Long Beach, CA 90						Date	Received	d: 11/12/96
Site: Harbor	Gateway	Center,	Torran	ce, CA				
P.O. Num: Job ID: Harbor				ce, CA	Α.	D: 1730		
Sample	Lab	Date	Sample	Fibers	Fields	Calculated f/cc		
228419 Location: Area sample - Bldg.							0.002	0.007
228420 Location: Area sample - Bldg.							0.004	0.00 7
228425 Location: Field blank. Blank filters are reported on								
228426 Location: Field blank. Blank filters are reported on		11/12/96 of fibers an			100			

Matelde Antillon

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Client Number: 5851 Mc Donnell Douglas Realty Company Report Number: 584112 Date Received: 11/21/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 ______ Harbor Gateway Center, Torrance, CA. FASI Job ID: 1730 P.O. Num: Job ID: Harbor Gateway Center, Torrance, CA. Lab Date Sample Fibers Fields Calculated Calculated 95% UCL Rumber Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Rumber ______ 59649153 11/13/96 932. 6. 100 0.003 0.002 0.005 Location: Area sample - Bldg. 29, adjacent column B11, outside north wall of containment. This sample was analyzed on-site by an AAR registered analyst, not in an AIHA accredited laboratory. _____ <0.004 0.004 0.005 3.5 59649154 11/13/96 640. 228428 Location: Area sample - Bldg. 29, adjacent column B11, outside north wall of containment. This sample was analyzed on-site by an AAR registered analyst, not in an AIHA accredited laboratory. 59649155 11/13/96 **0.** 0. 100 228429 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. This sample was analyzed on-site. 59649156 11/13/96 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. This sample was analyzed on-site.

Matelde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3'777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company Client Number: 5851 Report Number: 584111 Date Received: 11/21/96 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance, CA. P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center, Torrance, CA. Sample Fibers Fields Calculated Calculated 95% UCL Lab Date Sample Rumber Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Rusher ______ 59649150 11/14/96 1436. 19. 100 0.006 0.001 228431 Location: Area sample - Bldg. 29, adjacent column B11, outside north wall of containment. This sample was analyzed on-site by an !AR registered analyst, not in an AIHA accredited laboratory. 59649151 11/14/96 228432 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. This sample was analyzed on-site. 59649152 11/14/96 0. ₩. 100 228433 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. This sample was analyzed on-site.

Matelde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnel	l Dougla	as Realty	7 Compa	ny				nt Number			
4060 Laker Long Beacl		•					Date	Report Number: 584110 Date Received: 11/21/			
Site:	Harbor	Gateway	Center	, Torran	ce, C	A.			-		
P.O. Num: Job ID:	Harbor	Gateway	Center	, Torran			D: 1730				
Sample Number		Lab Number		Sample Volume (L)					95% UCL f/cc		
228437 Location: Area s This sample was	ample - Bldg	. 29, at colum	n B7, adjac		activitie	s.		0.00 2	0.003		
228438 Location: Area s This sample was			n B9, adjac	ent glove-bag		s.		0.002	0.003		
228439 Location: Field Blank filters ar			11/19/96 of fibers a		0. ated. This	100 sample wa	s analyzed on	ı-site.			
228440 Location: Field Blank filters ar	e reported o	*************		nd fields cou				i-site.			

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnel	l Dougla	as Realty	y Compa	ny				t Number			
4060 Laker Long Beacl		-					Report Number: 5841! Date Received: 11/2!				
Site:	Harbor	Gateway	Center	, Torrar	ice, C	A.					
P.O. Num: Job ID:	Harbor	Gateway	Center	, Torrar			D: 1730				
Sample Number		Lab Number		Sample Volume (L)							
228441 Location: Cleara This sample was	nce sample -	Building 37,	southeast o		orth end.				0.994		
228442 Location: Cleara This sample was		Building 37,	southeast o			100 A accredit		0.002	0.004		
228443 Location: Field Blank filters ar				0. and fields cou	0. nted.	100					
228444 Location: Field Blank filters ar			11/23/96 of fibers a		0.	100					

Matelde Antillon

Matelde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell	_	_	_	ny			Repor		r: 584503	_
4060 Lakew Long Beach		-						Receive	d: 12/11/9	5
Site:	Harbor	Gateway	Center	, Torran						
P.O. Num: Job ID:	Harbor	Gateway	Center	, Torran			D: 1730			
Sample Mumber		Lab Number	Collected	Volume (L)	Counted	Counted				
228445 Location: Area sa This sample was a	ample - Bldg	59651747 . 29, near con	12/09/96 tainment de	1920. con, debris b	6. ag-up aud	100 bag-out.			9.002	
228446 Location: Field I Blank filters are			12/09/96 of fibers a		1.	100 sample wa	as analyzed o	n-site.		
228447 Location: Field I Blank filters are	e reported o	nly as number	12/09/96 of fibers a	nd fields cou	1.	100 sample wa	ns analyzed on	n-site. 		

Matelde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytiçal Report

San Francisco • 3.777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2953 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell Douglas Realty Company 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700								Received	r: 584504 d: 12/11/9
Site:	Harbor	Gateway	Center	, Torrar					
P.O. Num: Job ID:	Harbor	Gateway	Center	, Torrai			D: 1730		
Sample Number		Lab Rumber					f/cc	Calculated LOD (f/cc)	
228448 Location: Area sa This sample was	ample - Bldg analyzed on-	. 29, north en site by an AAR	d of contain		out area/ba	ag-out act	0.001 civities.	0.061	0.002
228449 Location: Field l Blank filters are	blank.	59651751		e. nd fields cou		100 sample wa	as analyzed or	ı-site.	
228450 Location: Field Blank filters are				0. nd fields cou		100 sample wa	as analyzed or	n-site.	

Matilde Antillon

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnel:	l Dougla	as Realty	y Compa	ny				t Number		6		
4060 Laker Long Beacl							Date	Report Number: 584606 Date Received: 12/16/				
Site:	Harbor	Gateway	Center	, Torrar	ice, Ci							
P.O. Num: Job ID:	Harbor	Gateway	Center	, Torrar			D: 1730					
Sample Number		Lab Number					Calculated f/cc		f/cc	_		
228451 Location: Cleara This sample was		Bldg. 29, ins	ide contain		nd.		0.002	0.001	0.004	_		
228452 Location: Cleara This sample was	nce sample - analyzed on-	Bldg. 29, ins	ide contain	1507.2 ment, south e analyst, not	nd.			0.001	0.003	_		
228453 Location: Field Blank filters ar			12/12/96 of fibers a		0.	100 sample w	as analyzed on	-site.				
228454 Location: Field Blank filters ar			12/12/96 of fibers a		0. nted. This	100 sample w	as analyzed on	-site.		-		

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Matelde Intellor



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Client Number: 5851 Mc Donnell Douglas Realty Company Report Number: 584889 Date Received: 01/06/97 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Harbor Gateway Center, Torrance. FASI Job ID: 1730 P.O. Num: Job ID: Harbor Gateway Center, Torrance. Sample Fibers Fields Calculated Calculated 95% UCL Lab Date Sample Rumber Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc Number 59654711 01/06/97 285. 0. 100 <0.009 0.009 <0.009 Location: Area sample - Bldg. 1, north end at appendage wall, galbestos panel removal. 59654712 01/06/97 0. 0. 228625 Location: Field blank. Blank filters are reported only as number of fibers and fields counted. 59654713 01/06/97 0. 0. 100 228626 Location: Field blank. Blank filters are reported only as number of fibers and fields counted.

Matelde Intellon

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client: Mc Donnell	Donnell Douglas Realty Company O60 Lakewood Blvd., 6th Floor								r: 5851 r: 584969			
4060 Lakew Long Beach		•					Date	Date Received: 01/09/				
Site:	Harbor	Gateway	Center	, Torran	ice, CA	A.						
P.O. Num: Job ID:	Harbor	Gateway	Center	, Torran): 1730					
		Lab Number			Counted	Counted	f/cc		f/cc			
Location: Area sa	ample - Bldg	•	n 29-A19, e	ast side of b	2.5 ldg., TSI :	100 removal, go	<0.011 eneral constr	0.011 uction.	<0.011			
228628 Location: Field b	olank.	59700300	01/09/97	0.	1.							
Blank filters are												
228629 Location: Field b Blank filters are	olank. e reported o	oly as number	of fibers a		nted.							

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Matilde Intellor



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Airborne Fiber Analysis (NIOSH 7400 Method, issue 2, 15 August 1994, counting rules "A")

Client:

Mc Donnell Douglas Realty Company

Client Number: 5851

Report Number: 585217
Date Received: 01/22/97

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Site: Harbor Gateway Center, Torrance, CA.

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, CA.

Sample Lab Date Sample Fibers Fields Calculated Calculated 95% UCL Rumber Kumber Collected Volume (L) Counted Counted f/cc LOD (f/cc) f/cc

228455 59701960 01/16/97 1296. 5. 100 <0.002 0.002 0.003
Location: Clearance sample - Northeast area of field, I-beam containment area adjacent bldg. 37.

This sample was analyzed on-site by an AAR registered analyst, not in an AIHA accredited laboratory.

228456 59701961 01/16/97 0. 0. 100

Location: Field blank.

Blank filters are reported only as number of fibers and fields counted. This sample was analyzed on-site.

228457 59701962 01/16/97 0. 0. 10

nocation: Field blank.

Blank filters are reported only as number of fibers and fields counted. This sample was analyzed on-site.

Matelde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Summary Bulk Asbestos Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client ID: 5851 Report Number: 582598

Date Received: 09/16/96

4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Date Analyzed: 09/16/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center - Torrance, Ca.

Harbor Gateway Center - Torrance, Ca.

Sample Number Date Col. Lab Num.

Asbestos

Location/Description

Present (Breakdown by type)

CFF-37

09/16/96 59637305

Non-Det.%

Mastic - Building 37, 4th floor, computer flooring feet, from bottom of

foot.

RF-37A

09/16/96 59637306

Non-Det.%

Roofing - Building 37, north roof,

southwest quadrant.

RF-37B

09/16/96 59637307

Non-Det.%

Roofing - Building 37, north roof,

northwest quadrant, southeast of HVAC

unit.

09/16/96 59637308 RF-37C

Non-Det.%

Roofing - Building 37, north roof, northwest quadrant, north of HVAC

unit.

RF-37D

09/16/96 59637309

Non-Det.%

Roofing - Building 37, north roof,

northeast quadrant.

RF-37E

09/16/96 59637310

Non-Det.%

Roofing - Building 37, north roof,

southeast quadrant.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client ID: 5851 Report Number: 582598

4060 Lakewood Blvd., 6th Floor

Date Received: 09/16/96

Date Analyzed: 09/16/96

Long Beach, CA 90808-1700

Location/Description

FASI Job ID: 1730

P.O. Num:

Job ID: Harbor Gateway Center - Torrance, Ca. Site: Harbor Gateway Center - Torrance, Ca. Harbor Gateway Center - Torrance, Ca.

Sample Number Date Col. Lab Num.

Asbestos

Present (Breakdown by type)

09/16/96 59637311 1-5% Chrysotile (1-5%)

VFT-67 12" X 12" VFT, off-white with mastic -Building 67.

Laboratory Supervisor, Rancho Dominguez Laboratory

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Report Number: 582598

Client Number: 5851

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Date Received: 09/16/96

Date Analyzed: 09/16/96

Lab Number: 59637305

Date Collected: 09/16/96

Sample Number: CFF-37

P.O. Num:

FASI Job ID: 1730

Job ID:

Harbor Gateway Center - Torrance, Ca.

Site: Harbor Gateway Center - Torrance, Ca.

Location: Mastic - Building 37, 4th floor, computer flooring feet, from

bottom of foot.

Gross Description: Black mastic.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Non-Det.%

Chrysotile

Non-Det.%

Amosite Non-Det.%

ò 옿

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Trace

Cellulose

Trace

Fibrous Glass

Non-Det.%

ş

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

99-100

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 582598

Date Received: 09/16/96

Date Analyzed: 09/16/96

Date Collected: 09/16/96 Lab Number: 59637306

Sample Number: RF-37A

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center - Torrance, Ca. Job ID:

Site: Harbor Gateway Center - Torrance, Ca.

Location: Roofing - Building 37, north roof, southwest quadrant.

Gross Description: Black roofing material and tan fibrous material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

å

잏

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

40-45 Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

40-45

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 582598

Date Received: 09/16/96

Date Analyzed: 09/16/96

Date Collected: 09/16/96

Lab Number: 59637307

Sample Number: RF-37B

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center - Torrance, Ca. Job ID:

Site: Harbor Gateway Center - Torrance, Ca.

Location: Roofing - Building 37, north roof, northwest quadrant,

southeast of HVAC unit.

Gross Description: Black roofing material and tan fibrous material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

કૃ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

40-45 Non-Det.%

ò

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55~60

40-45

Y

Forensic Analytical

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Client Number: 5851 Report Number: 582598 Date Received: 09/16/96

Date Analyzed: 09/16/96

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Lab Number: 59637308 Date Collected: 09/16/96

Sample Number: RF-37C

P.O. Num: FASI Job ID: 1730

Job ID: Harbor Gateway Center - Torrance, Ca.

Site: Harbor Gateway Center - Torrance, Ca.

Location: Roofing - Building 37, north roof, northwest quadrant, north

of HVAC unit.

Gross Description: Black roofing material and tan fibrous material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.%

8

8

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

40-45

Non-Det.%

% %

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

40-45

Non-Det.%

Analytical Report

San Francisco • 3:777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 29:59 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 Date Analyzed: 09/16/96

Client Number: 5851

Report Number: 582598

Date Received: 09/16/96 Date Analyzed: 09/16/96

Date Collected: 09/16/96

Lab Number: 59637309 Sample Number: RF-37D

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center - Torrance, Ca.

Site: Harbor Gateway Center - Torrance, Ca.

Location: Roofing - Building 37, north roof, northeast quadrant.

Gross Description: Black roofing material and tan fibrous material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

8

%

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

40-45 % Non-Det.%

% %

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

40-45

) %

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 582598 Date Received: 09/16/96

Date Analyzed: 09/16/96

Date Collected: 09/16/96 Lab Number: 59637310

Sample Number: RF-37E

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center - Torrance, Ca.

Site: Harbor Gateway Center - Torrance, Ca.

Location: Roofing - Building 37, north roof, southeast quadrant.

Gross Description: Black roofing material and tan fibrous material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

રૃ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

40-45 Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

40-45

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client Number: 5851

4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Report Number: 582598 Date Received: 09/16/96

Date Analyzed: 09/16/96 ______

Lab Number: 59637311

Date Collected: 09/16/96

Sample Number: VFT-67

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center - Torrance, Ca.

Job ID: Site: Harbor Gateway Center - Torrance, Ca.

Location: 12" X 12" VFT, off-white with mastic - Building 67.

Gross Description: Beige floor tile with black mastic.

Comments: Asbestos in tile (1-5%) and mastic (1-5%). Composite

reported.

icroscopic Description

TOTAL ASBESTOS PRESENT:

1-5

Chrysotile Amosite

1-5 Non-Det.%

ò

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Trace

Cellulose

Fibrous Glass

Trace Non-Det.%

%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

95-99



Analytical Report

San Francisco • 5777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 29:59 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client ID:

5851

Report Number: 582620

Date Received: 09/17/96

Date Analyzed: 09/17/96

P.O. Num:

FASI Job ID: 1730

Job ID:

Harbor Gateway Center.

Site:

Harbor Gateway Center (Building 34) - Torrance,

Sample Number Date Col. Lab Num. Asbestos

Location/Description

Present (Breakdown by type)

9VFT-34

09/17/96 59637480 1-5% Chrysotile (1-5%)

Beige 9" X 9" tile - Building 34, under plywood on 2nd floor.

Matelde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Forensic Analytical Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client Number: 5851 Report Number: 582620

4060 Lakewood Blvd., 6th Floor

Date Received: 09/17/96

Long Beach, CA 90808-1700

Date Analyzed: 09/17/96

Lab Number: 59637480

Date Collected: 09/17/96

P.O. Num:

Sample Number: 9VFT-34

N :

FASI Job ID: 1730

Job ID: Harbor Gateway Center.

Site: Harbor Gateway Center (Building 34) - Torrance, Ca.

Location: Beige 9" X 9" tile - Building 34, under plywood on 2nd floor.

Gross Description: Beige floor tile with black mastic.

Comments: Asbestos in tile (1-5%). Composite reported.

Microscopic Description

TOTAL ASBESTOS PRESENT:

1-5

Chrysotile Amosite 1-5 % Non-Det.%

96 96

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Non-Det.%

Cellulose

Non-Det.%

Fibrous Glass

Non-Det.%

e S

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

95-99



San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client ID:

Report Number: 582697 Date Received: 09/20/96

Date Analyzed: 09/20/96

FASI Job ID: 1730

P.O. Num:

Job ID: Harbor Gateway Center, Torrance. Site: Harbor Gateway Center, Torrance.

Sample Number Date Col. Lab Num.

Asbestos

Present (Breakdown by type)

09/19/96 59637947

Non-Det.%

RF-37-E-1A Roofing - Bldg. 37, highest northeast portion of bldg., center of south roof

area, near stairs.

Location/Description

RF-37-E-1B

09/19/96 59637948

Non-Det.%

Roofing - Bldg. 37, highest northeast portion of bldg., center of roof.

RF-37-E-1C

09/19/96 59637949

Non-Det.%

Roofing - Bldg. 37, highest northeast portion of bldg., near northeast

corner.

FL-37-E-2A

09/19/96 59637950

Trace%

Chrysotile (Trace%)

Flashing - Bldg. 37, highest northeast

portion of bldg., south edge, center.

FL-37-E-2B

09/19/96 59637951

Trace%

Chrysotile (Trace%)

Flashing - Bldg. 37, highest northeast portion of bldg., west edge, at south

ladder.

FL-37-E-2C

09/19/96 59637952

Trace% Chrysotile (Trace%)

Flashing - Bldg. 37, highest northeast

portion of bldg., north edge, near

northeast corner.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 582697 Date Received: 09/20/96

Date Analyzed: 09/20/96

Lab Number: 59637947

Date Collected: 09/19/96

Sample Number: RF-37-E-1A

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center, Torrance. Job ID:

Site: Harbor Gateway Center, Torrance.

Location: Roofing - Bldg. 37, highest northeast portion of bldg.,

center of south roof area, near stairs.

Gross Description: Black multi-layered roofing material and gray

cementitious material.

Comments:

icroscopic Description.

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.%

ક્ષ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

40-45

Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

40-45

Non-Det.%



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 582697

Date Received: 09/20/96 Date Analyzed: 09/20/96

Date Collected: 09/19/96

Lab Number: 59637948

Sample Number: RF-37-E-1B

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: Roofing - Bldg. 37, highest northeast portion of bldg.,

center of roof.

Gross Description: Black multi-layered roofing material and gray

cementitious material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

8

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

40-45 % Non-Det.%

> 96 94

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

40-45

*

Forensic Analytical

Analytical Report

San Francisco • 5777 Depot Road. Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Date Analyzed: 09/20/96

Date Collected: 09/19/96

Date Received: 09/20/96

Client Number: 5851

Report Number: 582697

Lab Number: 59637949

Sample Number: RF-37-E-1C

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: Roofing - Bldg. 37, highest northeast portion of bldg., near

northeast corner.

Gross Description: Black multi-layered roofing material and gray

cementitious material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.%

e e

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

40-45 %

Non-Det.%

ъ О

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

40-45

Non-Det.%



Analytical Report

San Francisco • 5777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 29:59 Pacific Commerce Drive. Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

> Client Number: 5851 Report Number: 582697 Date Received: 09/20/96

> > કૃ 옿

Date Analyzed: 09/20/96

Trace

40-45

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 ______

Date Collected: 09/19/96 Lab Number: 59637950

Sample Number: FL-37-E-2A

P.O. Num: FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: Flashing - Bldg. 37, highest northeast portion of bldg.,

south edge, center.

Gross Description: Black roofing material with paint.

Comments: Asbestos in paint (5-10%). Composite reported.

icroscopic Description

TOTAL ASBESTOS PRESENT: Trace Chrysotile

ક્ષ Non-Det.% Amosite

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose Non-Det.% Fibrous Glass કૃ

55-60 TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Report Number: 582697 Date Received: 09/20/96 Date Analyzed: 09/20/96

Client Number: 5851

Lab Number: 59637951

Date Collected: 09/19/96

Sample Number: FL-37-E-2B

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: Flashing - Bldg. 37, highest northeast portion of bldg., west

edge, at south ladder.

Gross Description: Black roofing material with paint.

Comments: Asbestos in paint (5-10%). Composite reported.

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Trace Non-Det.%

> કૃ 왐

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

40-45

Trace

当

Forensic Analytical

Analytical Report

San Francisco • 5777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 29:59 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310:763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realtry Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Date Collected: 09/19/96

Date Analyzed: 09/20/96

Client Number: 5851

Report Number: 582697 Date Received: 09/20/96

Lab Number: 59637952

Sample Number: FL-37-E-2C

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: Flashing - Bldg. 37, highest northeast portion of bldg.,

north edge, near northeast corner.

Gross Description: Black roofing material with paint.

Comments: Asbestos in paint (5-10%). Composite reported.

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Trace % Non-Det.%

. % %

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

40-45 % Non-Det.%

> ક ક

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

Trace

40-45

8



POINT COUNT REPORT

McDonnell Douglas Realty Company 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700 Client ID: Report Number: 5851 582006 08/08/96

Date Received:
Date Analyzed:

09/23/96

Sample Number: 34-12A

Lab Number: 5

59631996

Job ID:

Torrance, Bldg. 34

Analyst:

MA

ESD Job ID:

1730

Preparation Method:

The NESHAP Final Rule does not define the preparation method for multilayered samples. In order to determine the composite quantity of asbestos, the volume percent of each layer is determined, the asbestos containing layers are analyzed by point counting and the composite quantity of asbestos is calculated. The NESHAP Final Rule can not be applied to matrices that dissolve in refractive index liquid. This includes tar, mastic or adhesive typically found on the back of floor tiles. According to the NESHAP Final Rule, point count data is only necessary when the visual estimate of asbestos is below 10%.

Result:

Sample Description:

Tan non-fibrous material.

Point Count Data:

Number of Asbestos Foints Counted:

0

Number of Non-empty Points Counted:

400

Percent Asbestos:

None Detected

Asbestos Type(s) Detected:

None Detected

Analytical Method: NESHAP Final Rule, 40 CFR, Part 61

Laboratory Supervisor

Matilde Antillon



POINT COUNT REPORT

McDonnell Douglas Realty Company 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Client ID:

5851

Report Number: Date Received:

582004 08/08/96

Date Analyzed:

09/23/96

Sample Number:

37-13A

Lab Number:

59631975

Job ID:

Torrance, Bldg. 37

Analyst:

MA

ESD Job ID:

1730

Preparation Method:

The NESHAP Final Rule does not define the preparation method for multilayered samples. In order to determine the composite quantity of asbestos, the volume percent of each layer is determined, the asbestos containing layers are analyzed by point counting and the composite quantity of asbestos is calculated. The NESHAP Final Rule can not be applied to matrices that dissolve in refractive index liquid. This includes tar, mastic or adhesive typically found on the back of floor tiles. According to the NESHAP Final Rule, point count data is only necessary when the visual estimate of asbestos is below 10%.

Result:

Sample Description:

Drywall, joint compound, tape and paint.

Point Count Data:

Number of Asbestos Points Counted: (Joint Compound Only)

3 400

Number of Non-empty Points Counted:

Percent Asbestos in Joint Compound:

<1%

Composite Percent Asbestos:

<1%

Asbestos Type(s) Detected:

Chrysotile

Analytical Method: NESHAP Final Rule, 40 CFR, Part 61



Analytical Report

San Francisco • 3777 Depot Road. Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client ID: Report Number: 582842

5851

4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Date Received: 09/26/96

Date Analyzed: 09/26/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance. Site: Harbor Gateway Center, Torrance.

Site:

Harbor Gateway Center, Torrance.

Sample Number Date Col. Lab Num.

Asbestos

Location/Description

Present

(Breakdown by type)

RF-IT-1A

09/25/96 59639120 Non-Det.%

Field roofing and underlying ceiling panel - Bldg. 1 tunnel to bldg. 34, south end, center.

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310 763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 ______

Client Number: 5851

Report Number: 582842 Date Received: 09/26/96

Date Analyzed: 09/26/96

Lab Number: 59639120 Date Collected: 09/25/96

Sample Number: RF-IT-1A

FASI Job ID: 1730 P.O. Num:

Harbor Gateway Center, Torrance. Job ID: Site: Harbor Gateway Center, Torrance.

Location: Field roofing and underlying ceiling panel - Bldg. 1 tunnel

to bldg. 34, south end, center.

Gross Description: Black and white multi-layered roof material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.%

ž

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

30-35

Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

65-70

30-35

Non-Det.%



Analytical Report

San Francisco • 5777 Depot Road. Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client ID:

Report Number: 582865 Date Received: 09/26/96

4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Date Analyzed: 09/27/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance. Site: Harbor Gateway Center, Torrance (Bldg. 34).

Sample Number Date Col. Lab Num.

Asbestos

Present (Breakdown by type)

Location/Description

34-92696-3

09/26/96 59639186

5-10% Chrysotile (5-10%)

Duct sealant tar - Ducts of west roof

area.

34-92696-4

09/26/96 59639187

Non-Det.%

Insulation - Inside fan unit on west

roof area.

Matilde Antillon/Laboratory Supervisor, Rancho Dominguez Laboratory

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 29:59 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 ______

Client Number: 5851 Report Number: 582865 Date Received: 09/26/96

Date Analyzed: 09/27/96

Date Collected: 09/26/96

Lab Number: 59639186

Sample Number: 34-92696-3

icroscopic Description

P.O. Num:

FASI Job ID: 1730

Job ID:

Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance (Bldg. 34).

Location: Duct sealant tar - Ducts of west roof area.

Gross Description: Black fibrous tar.

Comments:

TOTAL ASBESTOS PRES Chrysotile Amosite	EN™:	5-10 % Non-Det.% %	5-10	0.6
TOTAL NON-ASBESTOS	FIBROUS MATERIAL	PRESENT:	5-10	%

Cellulose Trace 5-10 ક Fibrous Glass

80-85 TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

当

Forensic Analytical

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 582865

Date Received: 09/26/96

Date Analyzed: 09/27/96

Date Collected: 09/26/96

Lab Number: 59639187

Sample Number: 34-92696-4

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance (Bldg. 34).

Location: Insulation - Inside fan unit on west roof area.

Gross Description: Black felt.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

2

ş

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

90-95 %

Non-Det.%

5 %

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

5-10

90-95

-10



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacífic Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310 763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Report Number: 582879

Client ID: 5851

4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Date Received: 09/27/96

Date Analyzed: 09/27/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance

Site:

Harbor Gateway Center, Torrance.

Sample Number Date Col. Lab Num.

Location/Description

Asbestos

Present (Breakdown by type)

SOH-37-1A

09/27/96 59639294 1-5% Chrysotile (1-5%)

Field roofing - Canopy connecting

bldg. 37 with tunnel from bldg. 1, west portion.

09/27/96 59639295

5-10%

Chrysotile (5-10%)

Field roofing - Canopy connecting bldg. 37 with tunnel from bldg. 1,

east portion.

SOH-37-2A

SOH-37-1B

09/27/96 59639296 Non-Det.%

Sealant tar on flashing/patches -Canopy connecting bldg.37 w/tunnel from bldg.1, bldg.37 flashing.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive. Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

FASI Job ID: 1730

Client Number: 5851 Report Number: 582879 Date Received: 09/27/96

Date Analyzed: 09/27/96

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Lab Number: 59639294 Date Collected: 09/27/96

Sample Number: SOH-37-1A

icroscopic Description

P.O. Num:

Job ID: Harbor Gateway Center, Torrance Site: Harbor Gateway Center, Torrance.

Location: Field roofing - Canopy connecting bldg. 37 with tunnel from

bldg. 1, west portion.

Gross Description: Black multi-layered roof material.

Comments:

TOTAL ASBESTOS PRESENT:		1-5
Chrysotile	1-5 %	
Amosite	Non-Det.%	

Amosite Non-Det. %

TOTAL NON-ASBESTOS FIEROUS MATERIAL PRESENT: 55-60 % Cellulose 50-55 %

Fibrous Glass Trace % Synthetic 1-5 %

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT: 35-40 %

当

Forensic Analytical

Analytical Report

San Francisco • 5777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 Date Analyzed: 09/27/96

Client Number: 5851

Report Number: 582879

Date Received: 09/27/96 Date Analyzed: 09/27/96

Date Collected: 09/27/96

Lab Number: 59639295

Sample Number: SOH-37-1B

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance

Site: Harbor Gateway Center, Torrance.

Location: Field roofing - Canopy connecting bldg. 37 with tunnel from

bldg. 1, east portion.

Gross Description: Black multi-layered roof material.

Comments:

TOTAL ASBESTOS PRESENT: Chrysotile 5-10 % Amosite Non-Det.% %	5-10	98
TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT: Cellulose Trace % Fibrous Glass 25-30 % %	25-30	%
TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:	60-65	%

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 582879 Date Received: 09/27/96

Date Analyzed: 09/27/96

Date Collected: 09/27/96

Lab Number: 59639296

Sample Number: SOH-37-2A

FASI Job ID: 1730

P.O. Num: Job ID: Harbor Gateway Center, Torrance

Site: Harbor Gateway Center, Torrance.

Location: Sealant tar on flashing/patches - Canopy connecting bldg.37

w/tunnel from bldg.1, bldg.37 flashing.

Gross Description: Black multi-layered roof material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

કૃ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Synthetic

60-65

Non-Det.%

1-5

옿

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

30 - 35

65-70



base sealant.

Client.

Forensic Analytical

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Mc Donnell Douglas Realty Company 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700	Client ID: 5851 Report Number: 583233 Date Received: 10/11/96 Date Analyzed: 10/11/96				
P.O. Num: FASI Job ID: 1730 Job ID: Harbor Gateway Center - Torrance. Site: Harbor Gateway Center - Torrance.					
Sample Number Date Col. Lab Num.	Asbestos	(Breakdown by type)			
RPP-67-1A 10/11/96 59642245 Tar sealant - Bldg. 67 roof, southeast corner roof railing pitch pot, top sealant.	5-10%	Chrysotile (5-10%)			
RPP-67-2A 10/11/96 59642246 Tar sealant - Bldg. 67 roof, southeast corner roof railing pitch pot, base sealant.	5-10%	Chrysotile (5-10%)			
RPP-67-2B 10/11/96 59642247 Tar sealant - Bldg. 67 roof, east railing pitch pot at main roof seam,	5-10%	Chrysotile (5-10%)			

RPP-67-1B 10/11/96 59642248 5-10% Chrysotile (5-10%)
Tar sealant - Bldg. 67 roof, northwest

5-10%

corner roof railing pitch pot, top sealant.

DST-67-3A 10/11/96 59642249
Tar sealant - Bldg. 67 roof, southeast corner rooftop HVAC unit, southwest corner at duct/base seam.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.

Chrysotile (5-10%)



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client ID: Report Number: 582921

4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Date Received: 10/01/96

Date Analyzed: 10/01/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, Ca.

Site:

Harbor Gateway Center - Torrance, Ca.

Sample Number Date Col. Lab Num.

Asbestos

Location/Description

Present (Breakdown by type)

RF-IT-1B

09/30/96 59639780

Non-Det.%

Field Roofing - Building 1 tunnel to

building 34, near north end.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 Date Analyzed: 10/01/96

Client Number: 5851

Report Number: 582921

Date Received: 10/01/96 Date Analyzed: 10/01/96

Date Collected: 09/30/96

Lab Number: 59639780

Sample Number: RF-IT-1B

P.O. Num:

Job ID: Harbor Gateway Center, Torrance, Ca. Site: Harbor Gateway Center - Torrance, Ca.

Location: Field Roofing - Building 1 tunnel to building 34, near north

end.

Gross Description: Black roofing material and white semi-fibrous

material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

FASI Job ID: 1730

%

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

30-35 %

Non-Det.%

TOTAL NOW-ASBESTOS NONFIBROUS MATERIAL PRESENT:

65-70

30-35



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 29:59 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client ID: Report Number: 582920

5851

4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Date Received: 10/01/96 Date Analyzed: 10/01/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, Ca.

Site: Harbor Gateway Center, Torrance.

Sample Number Date Col. Lab Num.

Asbestos

Location/Description

Present

(Breakdown by type)

WT-1-1A

09/30/96 59639778

Non-Det.%

Tar coating - Cinderblock wall section, bldg. 1, north appendage, north end of wall.

WT-1-1B

09/30/96 59639779 Non-Det.%

Tar coating - Cinderblock wall section, bldg. 1, north appendage, south end of wall.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 582920

Date Received: 10/01/96 Date Analyzed: 10/01/96

______ Date Collected: 09/30/96

Lab Number: 59639778

Sample Number: WT-1-1A

FASI Job ID: 1730

P.O. Num: Job ID: Harbor Gateway Center, Torrance, Ca.

Site: Harbor Gateway Center, Torrance.

Location: Tar coating - Cinderblock wall section, bldg. 1, north

appendage, north end of wall.

Gross Description: Black non-fibrous tar.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

å

જ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Non-Det.%

Non-Det.%

å å

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

99-100

Non-Det.%

B

Forensic Analytical

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 582920

Date Received: 10/01/96 Date Analyzed: 10/01/96

Lab Number: 59639779 Date Collected: 09/30/96

Sample Number: WT-1-1B

P.O. Num:

FASI Job ID: 1730

TWDT GOD TD: I

Job ID: Harbor Gateway Center, Torrance, Ca.

Site: Harbor Gateway Center, Torrance.

Location: Tar coating - Cinderblock wall section, bldg. 1, north

appendage, south end of wall.

Gross Description: Black non-fibrous tar.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.%

Non-Det.%

કૃ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Non-Det.%

Non-Det.%

% %

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

99-100 %

Non-Det.%



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client ID: Report Number: 582991

4060 Lakewood Blvd., 6th Floor

Date Received: 10/03/96

Long Beach, CA 90808-1700

Date Analyzed: 10/03/96

P.O. Num:

FASI Job ID: 1730

Job ID:

Harbor Gateway Center, Torrance.

Site:

Harbor Gateway Center, Torrance.

Sample Number Date Col. Lab Num.

Asbestos

Location/Description

Present (Breakdown by type)

RFDK-34-1A

10/03/96 59640220

Non-Det.%

White roof deck structural material -

Near northwest corner.

RFDK-34-1B

10/03/96 59640221

Non-Det.%

White roof deck structural material -

Near east access ladder.

RFDK-34-1C

10/03/96 59640222

Non-Det.%

White roof deck structural material -

Center, southwest quadrant.

Matelde Intellor Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 ______

Client Number: 5851

Report Number: 582991

Date Received: 10/03/96

Date Analyzed: 10/03/96

Lab Number: 59640220

Date Collected: 10/03/96

Sample Number: RFDK-34-1A

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center, Torrance.

Job ID: Site: Harbor Gateway Center, Torrance.

Location: White roof deck structural material - Near northwest corner.

Gross Description: Beige plaster with a fibrous backing.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.% Non-Det.%

Non-Det.%

ž

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

15-20 Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

80-85

15-20



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 582991 Date Received: 10/03/96

Date Analyzed: 10/03/96

Date Collected: 10/03/96 Lab Number: 59640221

Sample Number: RFDK-34-1B

FASI Job ID: 1730 P.O. Num:

Harbor Gateway Center, Torrance. Job ID: Site: Harbor Gateway Center, Torrance.

Location: White roof deck structural material - Near east access

ladder.

Gross Description: Beige plaster with a fibrous backing.

Comments:

licroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.%

옿

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

15-20

Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

80-85

15-20

Non-Det.%

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 ______

Client Number: 5851 Report Number: 582991 Date Received: 10/03/96

Date Analyzed: 10/03/96

Date Collected: 10/03/96

Lab Number: 59640222

Sample Number: RFDK-34-1C

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: White roof deck structural material - Center, southwest

quadrant.

Gross Description: Beige plaster.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

옿

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

5-10 Non-Det.%

옻

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

90-95

5-10

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person of entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 29:59 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Location/Description

Client ID:

Present (Breakdown by type)

5851

Report Number: 583076

Date Received: 10/07/96

Date Analyzed: 10/07/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance. Harbor Gateway Center, Torrance.

Sample Number Date Col. Lab Num. Asbestos

PWFL-34-1A

10/07/96 59640861 5-10% Chrysotile (5-10%)

10/07/96 59640862

Parapet wall flashing - Bldg. 34, east wall, at roof access ladder.

5-10%

Chrysotile (5-10%)

PWFL-34-1B

Parapet wall flashing - Bldg. 34,

north wall, near northwest corner.

HPSF-67-1B

10/07/96 59640863

25-30% Amosite (25-30%)

Pipe fitting mudded insulation (high pressure steam pipe) - Bldg. 67, near

column B4.

HPSF-67-1A

10/07/96 59640864

Non-Det.%

White block pipe insulation (high pressure steam pipe) - Bldg. 67,

between columns C12 and C13.

Matilde Intillon

Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 ______

Client Number: 5851 Report Number: 583076 Date Received: 10/07/96

Date Analyzed: 10/07/96

Date Collected: 10/07/96

Lab Number: 59640861

Sample Number: PWFL-34-1A

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center, Torrance. Job ID:

Site: Harbor Gateway Center, Torrance.

Location: Parapet wall flashing - Bldg. 34, east wall, at roof access

ladder.

Gross Description: Black roofing material, gray tar and silver paint.

Comments: Asbestos in black roofing material (5-10%) and gray tar (1-5%). Composite reported.

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile Amosite

5-10 Non-Det.%

웋

옿

å

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose Fibrous Glass 15-20

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

65-70

5-10

20-25

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) hamed on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realtry Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 ______

Client Number: 5851

Report Number: 583076 Date Received: 10/07/96 Date Analyzed: 10/07/96

Date Collected: 10/07/96

Lab Number: 59640862

Sample Number: PWFL-34-1B

P.O. Num:

FASI Job ID: 1730

કૃ

Harbor Gateway Center, Torrance. Job ID:

Site: Harbor Gateway Center, Torrance.

Location: Parapet wall flashing - Bldg. 34, north wall, near northwest

Gross Description: Black roofing material and silver paint.

Comments: Asbestos in black roofing material (5-10%). Composite reported.

icroscopic	Description
------------	-------------

5-10 TOTAL ASBESTOS PRESENT: 5-10 Chrysotile Non-Det.% Amosite

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT: 40-45 5-10 ક Cellulose

30-35 કૃ Fibrous Glass ક્ષ

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT: 45-50



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 583076
Date Received: 10/07/96

Date Analyzed: 10/07/96

Lab Number: 59640863 Date Collected: 10/07/96

Sample Number: HPSF-67-1B

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: Pipe fitting mudded insulation (high pressure steam pipe) -

Bldg. 67, near column B4.

Gross Description: White semi-fibrous material.

Comments:

Aicroscopic Description

TOTAL ASBESTOS PRESENT: Chrysotile Non-Det.% Amosite 25-30 % %	25-30	8
TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT: Cellulose 20-25 % Fibrous Glass 10-15 % %	35-40	\$
TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:	30-35	%



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 ______

Client Number: 5851

Report Number: 583076

Date Received: 10/07/96 Date Analyzed: 10/07/96

Date Collected: 10/07/96

Lab Number: 59640864

Sample Number: HPSF-67-1A

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center, Torrance. Job ID:

Site: Harbor Gateway Center, Torrance.

Location: White block pipe insulation (high pressure steam pipe) -

Bldg. 67, between columns C12 and C13.

Gross Description: Yellow semi-fibrous material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.%

કૃ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose Fibrous Glass 10-15

5-10

ક

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

75-80

20-25

Non-Det.%

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) hamed on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.



Analytical Report

San Francisco • 3'777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

5851 Client ID: Report Number: 583233

4060 Lakewood Blvd., 6th Floor

Date Received: 10/11/96

Long Beach, CA 90808-1700

Date Analyzed: 10/11/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center - Torrance. Site: Harbor Gateway Center - Torrance.

Sample Number Date Col. Lab Num. Asbestos

Present (Breakdown by type)

Location/Description

DST-67-3B

10/11/96 59642250 5-10% Chrysotile (5-10%)

Tar sealant - Bldg. 67 roof, northwest corner rooftop HVAC unit, top of duct near southwest corner.

BPPT-67-4A

10/11/96 59642251

Non-Det.%

Black pitch pot tar - South roof railing pitch pot at southeast roof access ladder.

BPPT-67-4B

10/11/96 59642252

Non-Det.%

Black pitch pot tar - Northeast corner roof railing pitch pot.

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory

Analytical Report

San Francisco • 5777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 29:59 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Client Number: 5851

Report Number: 583233

Date Received: 10/11/96 Date Analyzed: 10/11/96

Date Collected: 10/11/96

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Lab Number: 59642245

Sample Number: RPP-67-1A

pambie Mamper: VII o. r

P.O. Num: FASI Job ID: 1730

Job ID: Harbor Gateway Center - Torrance.

Site: Harbor Gateway Center - Torrance.

Location: Tar sealant - Bldg. 67 roof, southeast corner roof railing

pitch pot, top sealant.

Gross Description: Black mastic.

Comments:

Microscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

5-10 %

Non-Det.%

% %

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Non-Det.%

Non-Det.%

8

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

90-95

Non-Det.%

5-10

or entity (client) named on

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Report Number: 583233 Date Received: 10/11/96 Date Analyzed: 10/11/96

Client Number: 5851

Date Collected: 10/11/96

Lab Number: 59642246

Sample Number: RPP-67-2A

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center - Torrance. Job ID:

Site: Harbor Gateway Center - Torrance.

Location: Tar sealant - Bldg. 67 roof, southeast corner roof railing

pitch pot, base sealant.

Gross Description: Black mastic.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

5-10

Non-Det.%

કૃ કૃ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Non-Det.%

Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

90-95

5-10

Non-Det.%

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218

Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 583233

Date Received: 10/11/96

Date Analyzed: 10/11/96

Date Collected: 10/11/96

Lab Number: 59642247

Sample Number: RPP-67-2B

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center - Torrance.

Site: Harbor Gateway Center - Torrance.

Location: Tar sealant - Bldg. 67 roof, east railing pitch pot at main

roof seam, base sealant.

Gross Description: Black mastic.

Comments:

Microscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

5-10

5-10 % Non-Det.%

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Non-Det.%

Non-Det.%

% %

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

90-95

Non-Det.%

2

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 583233

Date Received: 10/11/96

Date Analyzed: 10/11/96

Date Collected: 10/11/96

Lab Number: 59642248

Sample Number: RPP-67-1.B

FASI Job ID: 1730

P.O. Num:

Job ID: Harbor Gateway Center - Torrance.

Site: Harbor Gateway Center - Torrance.

Location: Tar sealant - Bldg. 67 roof, northwest corner roof railing pitch pot, top sealant.

Gross Description: Black mastic.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

5-10

5-10 % Non-Det.%

8

9 2

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Non-Det.%

Non-Det.%

% o.

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

90-95

Non-Det.%

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 583233 Date Received: 10/11/96

Date Analyzed: 10/11/96

Lab Number: 59642249

Date Collected: 10/11/96

Sample Number: DST-67-3A

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center - Torrance.

Site: Harbor Gateway Center - Torrance.

Location: Tar sealant - Bldg. 67 roof, southeast corner rooftop HVAC

unit, southwest corner at duct/base seam.

Gross Description: Black mastic.

Comments:

4icroscopic Description

TOTAL ASBESTOS PRESENT:

5-10

Chrysotile Amosite

5-10 Non-Det.%

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Non-Det.%

Cellulose

Non-Det.%

Fibrous Glass

Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

90-95

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 583233 Date Received: 10/11/96

Date Analyzed: 10/11/96

Date Collected: 10/11/96

Lab Number: 59642250

Sample Number: DST-67-3B

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center - Torrance. Job ID:

Site: Harbor Gateway Center - Torrance.

Location: Tar sealant - Bldg. 67 roof, northwest corner rooftop HVAC

unit, top of duct near southwest corner.

Gross Description: Black mastic.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

5-10

5-10 Non-Det.%

્ટ્ર

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Non-Det.%

Non-Det.%

옿

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

90-95

Non-Det.%



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA) Method:

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Date Received: 10/11/96 Date Analyzed: 10/11/96

Lab Number: 59642251

Date Collected: 10/11/96

Client Number: 5851

Report Number: 583233

Sample Number: BPPT-67-4A

P.O. Num:

FASI Job ID: 1730

Job ID:

Harbor Gateway Center - Torrance.

Site: Harbor Gateway Center - Torrance.

Location: Black pitch pot tar - South roof railing pitch pot at

southeast roof access ladder.

Gross Description: Black tar.

Comments:

ficroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

> ş မွ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Non-Det.% Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

99-100

Non-Det.%

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA) Method:

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 583233

Date Received: 10/11/96 Date Analyzed: 10/11/96

Date Collected: 10/11/96

Lab Number: 59642252

Sample Number: BPPT-67-4B

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center - Torrance. Job ID:

Site: Harbor Gateway Center - Torrance.

Location: Black pitch pot tar - Northeast corner roof railing pitch

pot.

Gross Description: Black tar.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Non-Det.%

Chrysotile

Non-Det.%

Amosite

કૃ ò

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Non-Det.%

Non-Det.%

Cellulose

Non-Det.%

Fibrous Glass

Non-Det.%

%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

99-100



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client ID:

Report Number: 583922

Date Received: 11/12/96

4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Location/Description

Date Analyzed: 11/12/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Sample Number Date Col. Lab Num.

Asbestos

Present (Breakdown by type)

R-29-1

11/12/96 59647679

Non-Det.%

Roofing tar (layer under roofing) -Bldg. 29, west roof, center, at access

ladder.

Non-Det.%

11/12/96 59647680 R-29-2 Roofing tar (layer under roofing) -

Bldg. 29, center roof, north end.

R-29-3

11/12/96 59647681

Non-Det.%

Roofing tar (layer under roofing) -Bldg. 29, center roof, adjacent 4th

vent from south end.

R-29-4

11/12/96 59647682

Non-Det.%

Roof tar (layer under roofing) - Bldg. 29, e. roof adj. access ladder to

center roof, on substrate.

Matilde Antillon, Laboratory Supervisør, Rancho Dominguez Laboratory

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on analytical results and reports are generated by rolensic analytical at the request of and for the exclusive use of the person or entity (chent) hamed on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Samples submitted to Forensic Analytical are retained for a period of six months and then disposed of according to all state and federal guidelines.

Analytical Report

San Francisco • 2777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client Number: 5851 Report Number: 583922

4060 Lakewood Blvd., 6th Floor

Date Received: 11/12/96

Long Beach, CA 90808-1700

Date Analyzed: 11/12/96

Lab Number: 59647679

Date Collected: 11/12/96

Sample Number: R-29-1

FASI Job ID: 1730

P.O. Num:

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: Roofing tar (layer under roofing) - Bldg. 29, west roof,

center, at access ladder.

Gross Description: Brown fibrous material and black tar.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Non-Det.%

Chrysotile Amosite

Non-Det.%

Non-Det.%

કૃ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

55-60

Cellulose Fibrous Glass

55-60 Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

40-45



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Date Analyzed: 11/12/96 Date Collected: 11/12/96

Client Number: 5851

Report Number: 583922 Date Received: 11/12/96

Lab Number: 59647680 Sample Number: R-29-2

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: Roofing tar (layer under roofing) - Bldg. 29, center roof,

north end.

Gross Description: Brown fibrous material and black tar.

Comments:

icroscopic Description ______

TOTAL ASBESTOS PRESENT:

Chrysotile Amosite

Non-Det.%

Non-Det.%

કૃ કૃ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

55-60

Fibrous Glass

Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

Non-Det.%

当

Forensic Analytical

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 583922 Date Received: 11/12/96

Date Analyzed: 11/12/96

Lab Number: 59647681 Date Collected: 11/12/96

Sample Number: R-29-3

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: Roofing tar (layer under roofing) - Bldg. 29, center roof,

adjacent 4th vent from south end.

Gross Description: Brown fibrous material and black tar.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

8

કૃ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

55-60 %

Non-Det.%

ş Ş

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

40-45

55-60

) 6

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218
Los Angeles • 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Report Number: 583922 Date Received: 11/12/96

Client Number: 5851

Date Analyzed: 11/12/96

Lab Number: 59647682 Date Collected: 11/12/96

Sample Number: R-29-4

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: Roof tar (layer under roofing) - Bldg. 29, e. roof adj.

access ladder to center roof, on substrate.

Gross Description: Black tar.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

> % %

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Trace % Non-Det.%

% %

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

99-100

Trace



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

37, south roof, at south wall.

5851 Client ID:

Report Number: 584155

4060 Lakewood Blvd., 6th Floor

Date Received: 11/22/96

Long Beach, CA 90808-1700

Date Analyzed: 11/22/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, CA.

Site: Harbor Gateway Center, Torrance, CA.

Sample Number Location/Descrip	Date Col. Lab Num.	Asbestos Present	(Breakdown by type)
	11/22/96 596 4 9587 per layer) - Building adjacent ladder to	1-5%	Chrysotile (1-5%)
1122-37-2 Roofing tar (up) 37, south roof,	11/22/96 59649588 per layer) - Building central.	1-5%	Chrysotile (1-5%)
1122-37-3 Roofing tar (up)	11/22/96 59649589 per layer) - Building	1-5%	Chrysotile (1-5%)

Matelde Intellor



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584155

Date Received: 11/22/96 Date Analyzed: 11/22/96

Date Collected: 11/22/96

Lab Number: 59649587

Sample Number: 1122-37-1

P.O. Num:
Job ID:

FASI Job ID: 1730

Harbor Gateway Center, Torrance, CA.

Site: Harbor Gateway Center, Torrance, CA.

Location: Roofing tar (upper layer) - Building 37, south roof, adjacent

ladder to north roof.

Gross Description: Black tar with stones.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

1-5

1-5 % Non-Det.%

8

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Trace % Non-Det.%

ૄ

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

95-99

Trace



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700 ______

Report Number: 584155 Date Received: 11/22/96

Client Number: 5851

Date Analyzed: 11/22/96

Lab Number: 59649588

Date Collected: 11/22/96

Sample Number: 1122-37-2

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center, Torrance, CA. Job ID:

Site: Harbor Gateway Center, Torrance, CA.

Location: Roofing tar (upper layer) - Building 37, south roof, central.

Gross Description: Black tar with stones.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

1-5 1-5

Non-Det.%

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Trace Non-Det.%

2

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

95-99

Trace



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584155

Date Received: 11/22/96
Date Analyzed: 11/22/96

Date Collected: 11/22/96

Lab Number: 59649589

Sample Number: 1122-37-3

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, CA.

Site: Harbor Gateway Center, Torrance, CA.

Location: Roofing tar (upper layer) - Building 37, south roof, at south

wall.

Gross Description: Black tar with stones.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

1-5 %

Non-Det.%

8

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Trace %

Non-Det.%

% %

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

95-99

Trace

1-5

5-99



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client ID: 5851

Report Number: 584157

Date Received: 11/25/96

Date Analyzed: 11/25/96

P.O. Num: FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, CA.

Site: Harbor Gateway Center, Torrance, CA.

Sample Number Date Col. Lab Num. Asbestos

Location/Description Present (Breakdown by type)

W-01 11/23/96 59649602 Non-Det.%

Wall material - Bldg. 37, 1st floor, outer west surface of elevator structure, above ceiling level.

W-02 11/23/96 59649603 Non-Det.%

Wall material - Bldg. 37/1st flr., outer s. surface of elev. structure, above door & ceiling level.

W-03 11/23/96 59649604 Non-Det.%

Wall material - Bldg. 37/1st flr., s.w. corner of outer surface of elev.

structure, above ceiling.

Matelde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client Number: 5851

4060 Lakewood Blvd., 6th Floor

Report Number: 584157

Date Received: 11/25/96

Long Beach, CA 90808-1700

Date Analyzed: 11/25/96

Lab Number: 59649602

Date Collected: 11/23/96

P.O. Num:

Sample Number: W-01

FASI Job ID: 1730

Job ID:

Harbor Gateway Center, Torrance, CA.

Site: Harbor Gateway Center, Torrance, CA.

Location: Wall material - Bldg. 37, 1st floor, outer west surface of elevator structure, above ceiling level.

Gross Description: Beige non-fibrous material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Non-Det.%

Chrysotile Amosite

Non-Det.% Non-Det.%

ş

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

5-10

Cellulose

1-5 1-5

ક

Fibrous Glass

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

90-95



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584157

Date Received: 11/25/96 Date Analyzed: 11/25/96

______ Date Collected: 11/23/96

Lab Number: 59649603

Sample Number: W-02

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center, Torrance, CA. Job ID:

Site: Harbor Gateway Center, Torrance, CA.

Location: Wall material - Bldg. 37/1st flr., outer s. surface of elev.

structure, above door & ceiling level.

Gross Description: Beige non-fibrous material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.% Non-Det.%

કૃ 옿

ક

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose Fibrous Glass 1-5

옦 કૃ 1-5

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

90-95

5-10

Non-Det.%



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Client Number: 5851

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA) Method:

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Report Number: 584157 Date Received: 11/25/96 Date Analyzed: 11/25/96 Long Beach, CA 90808-1700 _____ Date Collected: 11/23/96

Lab Number: 59649604

Sample Number: W-03

FASI Job ID: 1730 P.O. Num:

Harbor Gateway Center, Torrance, CA. Job ID:

Site: Harbor Gateway Center, Torrance, CA.

Location: Wall material - Bldg. 37/1st flr., s.w. corner of outer

surface of elev. structure, above ceiling.

Gross Description: Beige non-fibrous material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Cellulose

Fibrous Glass

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

1-5 옿 ક્ષ 1-5

Non-Det.%

Non-Det.%

ક્ષ કૃ

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

90-95

5-10

Non-Det.%

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and faderal guidelines, unless otherwise specified. samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client ID: Report Number: 584371

4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700

Date Received: 12/06/96 Date Analyzed: 12/06/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, CA.

Site:

Harbor Gateway Center, Torrance, CA.

Sample Number Location/Description

Date Col. Lab Num.

Asbestos Present

(Breakdown by type)

29-01A

12/06/96 59650967

Trace%

Chrysotile (Trace%)

Black cove base - Bldg. 29, northwest

corner walls.

29-01B

12/06/96 59650968

Trace%

Chrysotile (Trace%)

Black cove base - Bldg. 29, north end,

west wall.

29-01C

12/06/96 59650969

Non-Det.%

Black cove base - Bldg. 29, inside

containment, central office area.

29-01D

12/06/96 59650970

Non-Det.%

Black cove base - Bldg. 29, from trash

pile, center of floor.

29-01E

12/06/96 59650971

Trace%

Chrysotile (Trace%)

Black cove base - Bldg. 29, inside containment, southeast corner office area.

Matelde Antillon

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584371
Date Received: 12/06/96

Date Analyzed: 12/06/96

Lab Number: 59650967 Date Collected: 12/06/96

Sample Number: 29-01A

P.O. Num:

FASI Job ID: 1730

2

옿

Job ID: Harbor Gateway Center, Torrance, CA.

Site: Harbor Gateway Center, Torrance, CA.

Location: Black cove base - Bldg. 29, northwest corner walls.

Gross Description: Black baseboard with brown mastic.

Comments: Asbestos in mastic (1-5%). Composite reported.

icroscopic Description

TOTAL ASBESTOS PRESENT:
Chrysotile T

Chrysotile Trace % Non-Det.%

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose Trace % Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

98-99

Trace

Trace



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584371
Date Received: 12/06/96

Date Analyzed: 12/06/96

Lab Number: 59650968 Date Collected: 12/06/96

Sample Number: 29-01B

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, CA.

Site: Harbor Gateway Center, Torrance, CA.

Location: Black cove base - Bldg. 29, north end, west wall.

Gross Description: Black baseboard with brown mastic.

Comments: Asbestos in mastic (1-5%). Composite reported.

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Trace %

Non-Det.%

96 96

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Trace %
Non-Det.%

ક ક

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

98-99

Trace

8



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584371
Date Received: 12/06/96

Date Analyzed: 12/06/96

Date Collected: 12/06/96

Lab Number: 59650969

Sample Number: 29-01C

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, CA.

Site: Harbor Gateway Center, Torrance, CA.

Location: Black cove base - Bldg. 29, inside containment, central

office area.

Gross Description: Black baseboard with brown mastic.

Comments:

P.O. Num:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.%

ફ જ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Trace %
Non-Det.%

% %

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

99-100 %

Trace

Non-Det.%



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851 Report Number: 584371 Date Received: 12/06/96

Date Analyzed: 12/06/96

Date Collected: 12/06/96

Lab Number: 59650970

Sample Number: 29-01D

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, CA.

Site: Harbor Gateway Center, Torrance, CA.

Location: Black cove base - Bldg. 29, from trash pile, center of floor.

Gross Description: Black baseboard with brown mastic.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

> ક્ષ ક્ષ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

Wollastonite

Trace

Non-Det.% 욽 Trace

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

99-100

Trace



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584371 Date Received: 12/06/96

Date Analyzed: 12/06/96

Date Collected: 12/06/96 Lab Number: 59650971

Sample Number: 29-01E

P.O. Num:

FASI Job ID: 1730

웋

Job ID: Harbor Gateway Center, Torrance, CA.

Site: Harbor Gateway Center, Torrance, CA.

Location: Black cove base - Bldg. 29, inside containment, southeast

corner office area.

Gross Description: Black baseboard with brown mastic.

Comments: Asbestos in mastic (1-5%). Composite reported.

icroscopic Description

TOTAL ASBESTOS PRESENT: Trace Chrysotile

2 Non-Det.% Amosite

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT: Trace Trace Cellulose.

Non-Det.% Fibrous Glass ž ક્ષ

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT: 98-99

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all sections of the product of this ty (20) days according to all state and fodged suitabless appointed. samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

£

Trace



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Analysis Summary Bulk Asbestos 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

Client ID: 5851 Report Number: 584756

4060 Lakewood Blvd., 6th Floor

Date Received: 12/26/96

Long Beach, CA 90808-1700

Date Analyzed: 12/26/96

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance. Site: Harbor Gateway Center, Torrance.

Sample Number Date Col. Lab Num. Asbestos

Present (Breakdown by type)

12/24/96 59653800 55-60% Chrysotile (55-60%)

29-01A Vibration flex joint - Bldg. 29,

northwest corner duct.

Location/Description

Matelde Intellor

Matilde Antillon, Laboratory Supervisor, Rancho Dominguez Laboratory



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Lab Number: 59653800

Sample Number: 29-01A

P.O. Num:

Job ID: Harbor Gateway Center, Torrance.

Site: Harbor Gateway Center, Torrance.

Location: Vibration flex joint - Bldg. 29, northwest corner duct.

Gross Description: Gray fibrous material with paint.

Comments:

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

55-60

Non-Det.%

FASI Job ID: 1730

%

Client Number: 5851

Report Number: 584756
Date Received: 12/26/96

Date Analyzed: 12/26/96

Date Collected: 12/24/96

કૃ

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

30-35 % Non-Det.%

} 6 9

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

5-10

55-60

30-35

)

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all samples after a period of thirty (30) days. according to all state and federal guidelines, unless otherwise specified.



Client.

190-01C

(L.P.#36TA599).

Plummer's parking lot.

Forensic Analytical

Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Mc Donnell Douglas Realty Company 4060 Lakewood Blvd., 6th Floor Long Beach, CA 90808-1700		Client ID: 5851 Report Number: 584823 Date Received: 12/31/96 Date Analyzed: 12/31/96
P.O. Num: Job ID: Harbor Gateway Center, Torrance, Site: Harbor Gateway Center, Torrance, Street).	CA (190th	Street)
Sample Number Date Col. Lab Num.	Asbestos Present	(Breakdown by type)
190-01A 12/31/96 59654276 Office Depot parking lot, near freeway.	25-30%	Chrysotile (25-30%)
190-01B 12/31/96 59654277 Office Depot parking lot, base of customer handicap ramp.	25-30%	Chrysotile (25-30%)

190-01D 12/31/96 59654279 25-30% Chrysotile (25-30%)
190th Street, sidewalk adjacent bldg.
37 tower.

190-01E 12/31/96 59654280 25-30% Chrysotile (25-30%)
190th Street, base of curb adjacent

59654278

12/31/96

PC warehouse, car in parking lot

25-30%

Matilde Antillon, Sahoratory Supervisor, Rancho Dominquez Laboratory

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Chrysotile (25-30%)



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584823 Date Received: 12/31/96

Date Analyzed: 12/31/96

Date Collected: 12/31/96

Lab Number: 59654276

Sample Number: 190-01A

P.O. Num:

FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, CA (190th Street)

Site: Harbor Gateway Center, Torrance, CA (190th Street).

Location: Office Depot parking lot, near freeway.

Gross Description: Beige fibrous material.

Comments:

icroscopic D	escription
--------------	------------

TOTAL ASBESTOS PRESENT: Chrysotile 25-30 % Amosite Non-Det.%	25-30	o c
TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT: Cellulose 5-10 % Fibrous Glass 35-40 % %	45-50	%
TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:	20-25	%

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all samples after a period of thirty (30) days according to all state and federal guidelines, unless otherwise specified.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA) Method:

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851 Report Number: 584823

Date Received: 12/31/96

Date Analyzed: 12/31/96

Date Collected: 12/31/96 Lab Number: 59654277

Sample Number: 190-01B

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center, Torrance, CA (190th Street)

Job ID: Site: Harbor Gateway Center, Torrance, CA (190th Street).

Location: Office Depot parking lot, base of customer handicap ramp.

Gross Description: Beige fibrous material.

Comments:

icroscopic De	escription
---------------	------------

TOTAL ASBESTOS PRESENT: Chrysotile Amosite	25-30 % Non-Det.%	25-30	%
	ତ ତ		
TOTAL NON-ASBESTOS FIBROUS MATERIAL Cellulose Fibrous Glass	PRESENT: 5-10 % 35-40 %	45-50	%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

20-25

%

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all camples after a period of thirty (30) days, according to all state and faderal guidelines, upless otherwise specified. samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

icroscopic Description

Client Number: 5851

Report Number: 584823

Date Received: 12/31/96

Date Analyzed: 12/31/96

Lab Number: 59654278 Date Collected: 12/31/96

Sample Number: 190-01C

P.O. Num: FASI Job ID: 1730

Job ID: Harbor Gateway Center, Torrance, CA (190th Street)

Site: Harbor Gateway Center, Torrance, CA (190th Street).

Location: PC warehouse, car in parking lot (L.P.#36TA599).

Gross Description: Beige fibrous material.

Comments:

TOTAL ASBESTOS PRESENT: Chrysotile Amosite	25-30 % Non-Det.% %	25-30	ર્જ
TOTAL NON-ASBESTOS FIBROUS MATERIAL Cellulose Fibrous Glass	PRESENT: 5-10 % 35-40 %	45-50	0/6

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT: 20-25 %

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Job ID:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584823

Date Received: 12/31/96

Date Analyzed: 12/31/96

Date Collected: 12/31/96

Lab Number: 59654279

Sample Number: 190-01D

icroscopic Description

P.O. Num:

FASI Job ID: 1730

Harbor Gateway Center, Torrance, CA (190th Street)

Site: Harbor Gateway Center, Torrance, CA (190th Street).

Location: 190th Street, sidewalk adjacent bldg. 37 tower.

Gross Description: Beige fibrous material.

Comments:

TOTAL ASBESTOS PRESENT: Chrysotile Amosite	25-30 % Non-Det.% %	25-30	%
TOTAL NON-ASBESTOS FIBROUS MATERIAL Cellulose Fibrous Glass	PRESENT: 5-10 % 35-40 %	45-50	0,6

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

20-25 %

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all samples after a period of thirty (30) days. according to all state and federal guidelines, unless otherwise specified.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Analysis **Bulk Material** 40 CFR 763, Subpart F, Appendix A (AHERA) Method:

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584823

Date Received: 12/31/96 Date Analyzed: 12/31/96

Date Collected: 12/31/96 Lab Number: 59654280

Sample Number: 190-01E

FASI Job ID: 1730 P.O. Num: Harbor Gateway Center, Torrance, CA (190th Street) Job ID:

Site: Harbor Gateway Center, Torrance, CA (190th Street).

Location: 190th Street, base of curb adjacent Plummer's parking lot.

Gross Description: Beige fibrous material.

Comments:

icroscopic Description		
TOTAL ASBESTOS PRESENT: Chrysotile 25-30 % Amosite Non-Det.%	25-30	%
TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT: Cellulose 5-10 % Fibrous Glass 35-40 %	45-50	%
TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:	20-25	%

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Location/Description

Client ID:

5851

Report Number: 584949

Date Received: 01/08/97

Date Analyzed: 01/09/97

P.O. Num:

FASI Job ID: 1730

Job ID:

McDonnell Douglas - Harbor Gateway.

Site:

McDonnell Douglas - Harbor Gateway.

Sample Number

Date Col. Lab Num.

Asbestos Present

(Breakdown by type)

01/08/97 59700203

Non-Det.%

F-01A Pipe tape wrap - Northeast area of field, from south trench.

F-01B

01/08/97 59700204

Non-Det.%

Pipe tape wrap - Northeast area of

field, from north trench.

Matilde Antillón, Laboratory Supérvisor, Rancho Dominguez Laboratory

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all camples after a period of thirty (30) days, according to all state and federal quidelines, upless otherwise specified. samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA) Method:

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584949 Date Received: 01/08/97

Date Analyzed: 01/09/97

Date Collected: 01/08/97

Lab Number: 59700203 Sample Number: F-01A

P.O. Num:

FASI Job ID: 1730

McDonnell Douglas - Harbor Gateway. Job ID:

Site: McDonnell Douglas - Harbor Gateway.

Location: Pipe tape wrap - Northeast area of field, from south trench.

Gross Description: Black non-fibrous material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

Non-Det.%

Non-Det.% Non-Det.%

옿

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

1-5

Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

95-99

1-5

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all camples after a period of thirty (30) days according to all state and faderal middlines, unless otherwise smelting. samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.



Analytical Report

San Francisco • 3777 Depot Road, Suite 409, Hayward, CA 94545 • Phone 510/887-8828 • Fax 510/887-4218 Los Angeles • 2959 Pacific Commerce Dr., Rancho Dominguez, CA 90221 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Mc Donnell Douglas Realty Company

4060 Lakewood Blvd., 6th Floor

Long Beach, CA 90808-1700

Client Number: 5851

Report Number: 584949
Date Received: 01/08/97

Date Analyzed: 01/09/97

Date Collected: 01/08/97

Lab Number: 59700204 Sample Number: F-01B

P.O. Num:

FASI Job ID: 1730

Job ID: McDonnell Douglas - Harbor Gateway.

Site: McDonnell Douglas - Harbor Gateway.

Location: Pipe tape wrap - Northeast area of field, from north trench.

Gross Description: Black non-fibrous material.

Comments:

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile Amosite Non-Det.%

Non-Det.%

ક

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

1-5

Non-Det.%

ક

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

95-99

1-5

Non-Det.%

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full with approval from Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.



PART IV FORENSIC ANALYTICAL ON-SITE DAILY INSPECTION LOGS



Page 1 of _____

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: McDonnell 1	Douglas Realty	Date:	9/11/96
Location: Harbor Ust.	eway Center 1-	Torrance Technic	cian: <u>584</u>
Contractor: CST Env	ivonmental	Signatu	
Abatement Area(s):	67 - NW VF	T Area, Bldg. 37	- NE Fireprooting
I. JOB SCOPE	Air Samplin	Inspec	ction
	Set-Up Removal Cleaning Finals	Set-Up Remova Finals	al
. WORK AREA	Containment	Glove	-bagging
		Differential Pressu	
- Perimeter Sealed	No	- # of Machines	3
- Area HVAC Off	<u>yes</u>	- Make & Model	
- Shower and Decon Installed	Y es	- Visual Signs	MA
- Shower Water Filtered	No	- Pressure Reading:	NA
- Respirator (Make & Model)	MA	<u>Time</u>	Reading
			•

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545 • Telephone: 510/887-8828 800/827-FASI Fax: 510/887-4218 Los Angeles Office: 19443 Laurel Park Road, Suite 101. Rancho Dominguez, California 90220 • Telephone: 213/763-2374 Fax: 213/763-8684



	Page of
Client:	McDonnell Douglas Rosly Date: 9/11/96
Location:	
III. SU	MMARY OF WORK/PROJECT NOTES
1300 -	Foreisic arrives on-site. No torensic personne
	list at gate. Obtain badge.
1315 -	Mest Ricky Rickard (Supt.) at CST pailer. 1. 1. 1. 67 +37 to point out remaining.
	() a planted by he great. Very
	Removal to start in Bldg 67 townerrow 0700.
	Removal to start in Blog 37 no earlier than
	Set up background samples in Bldg. 67.
1330 -	Set up Back ground single ZndFl
1400 -	Check Bldg. 37, Demo continues on ZndFl.
	under containment (CST QC conditions).
	First floor and high bey fire prouted ereas
	not prepped, will be abated after flows 2-4.
1430 -	Met Ricky Rickard at Bldg. 67 work erec
	the section containment Reported actions
•	to be corrected prior to start of removar
	Amarail & Seal Wall HUAC 18913/813, Sec.
	suggested coiling HVAC Slots, Seat Motel
	from missing tiles in suspended cening.
1500	- Begin taking down buckground samples.
1525	- Depert site.
13	



Page 1 of

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: McDonnell	Donales	Rayly	Date	:9/	12/96
Location: Hailer Ga	tera, Center	1 /	chnician:	Steve	benn
Concractor.	31 CZ		gnature: _ cr f.le are		
Abatement Area(s):	Sledy . 67 -				
I. JOB SCOPE	Set-	val ning	Ser	spection t-Up moval nals	
II. WORK AREA	/	Containment	; 	G.	love-bagging
	*	Diffe	erential Pre	ssure Mac	hines:
- Perimeter Seale	\	- # 0	of Machines	<u> </u>	
- Area HVAC Off	<u>Yes</u>	- Ma.	ke & Model	Hero-CI Abatem	ent Technologie
 Shower and Deco Installed 	n Yes	- Vi	sual Signs	Yes	
- Shower Water Filtered	No reuse	din - Pr	ressure Read	ing: N/	A
- Respirator (Make & Model	Work area		<u>Time</u>	<u>Re</u>	ading
	Holf-tace				
* see log for	exceptions	<u></u>		<u> </u>	

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545 • Telephone: 510/887-8828 800/827-FAS1 Fax: 510/887-4218 Los Angeles Office: 19443 Laurel Park Road, Suite 101, Rancho Dominguez, California 90220 • Telephone: 310/763-2374 Fax: 310/763-8684

Page 2 of 5
client: McDonnell Donales Realty Date: 9/12/96
Location: Harbor hoteway (exter-) connec
GRANDY OF WORK/PROJECT NOIES
TACT clast CST traver (Steet Long and
1 1. (1) tacl () has given by
1 10 Me Vannell - Varala on-site agreetia
CACE LUC Welle sites Blog 6/ + 31. 190 west
yet in Bldg 67. Dono and gras still underway
in Bldg 37.
CI fut Blde 57 background sangue or
(1) cto x vell or t door (cut in opening
() () () () and ogen of the
to get treatment at Del Amo Medical Climate to get treatment at Del Amo Medical Climate 37.
Cut with first e, a NI. Dal Amp Medical Clinic
to get treatment at be condicio Bldg. 37.
0842 - 5. Long resources setting backgrounds in Bldg. 37.
To John To John
travelling through Bldg 37 in cart, of injury
to B. Mc Wherter's tinger John 1. requeste
a written report.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
() The second That Contice of
1 and all and and and
2930 - Return to Bldg. 37 to check and samples. Hower to 4th
10930 - Return to Blog. 37 to check air samples. Power to 4th flow sample is of. Somple voided

	page 3 of 5.
Client: McDonneil- C	Date: 9/12/96
Location: Harbor lute.	en len les persones
	New /かかみ TTP/707 - N/)*I' H.S
- Trit And	and reports full s.
han alared	or light duty, who is ever and
Scheduled +	or tomorrow. Injuly refer of
in gragits.	Rila 67. Note through observation
wirdow Tha	not been sealed. Also note missing
<u>ceiling have</u>	not seen search for fareman,
ceiling tile	not seuled. Report to tareman,
\circ	la e tell (m. Tain men)
1/2	tues decoure toiner
movement s	of plantic barriers. Filters blackened
O	7/2- 17/1. 17/0/5
h hash can	Hing of equipment by others in the
	F Flag 64171003:
	1 / Kikard at Dldg. 6 / actiget des.
1130 - Lunch. In	ed Bldg 37 raised flowing feet with UFT
A 150 di Scass.	ed Das 1 12000 1 page R. Rickard to
pieces sti	Il attached in agen clear bags. R. Richard to
have mst	erial double bagged in ACM baggs. Askalk.
0 + 1 + 1	t love baseboald on
et 1 .	- 11(1) Il the class of 11(4) Classes
1226 - Tack down	morning gir sample in Alda 67. Peret saugle.

Page or
Location: Mc Dannell Donges Roston Date: 9/12/96 Location: tarbor Laterry Center- Torrence
Location: Marbor Sartuary Company
III. SUMMARY OF WORK/PROJECT NOTES
() - C B KIL by Containment 14 1/1/2
Removal continuing. Entered containment and
- found foreman Douglas sealing HVAC slots.
111 1 Son Thermost 310/3.
1 / H / K deed in Bldg. 31 Kaised in
feet with attached tile pieces to be double-bassed.
P. Rickard also directed crew to double beg
Waste - baseboard on 4th Fl. Both waster to
waste - baseboard on 140 11. De ACM weste.
be disposed of as non-frable ACM waste.
Welding smake still greent in Bldg. 37.
11. tide of all the second
1315 - Checked containment. Floor wet, HVAC slots
lad Vanduck can // Mar. 100
semoved toon Hend of Duitery
1 Hz based Water to building has been lost . Foreman
1400 - Checkel Bldg St. Kansled Heart for Lost Foreman double-bayged Water to backling has been lost Foreman Fidel has called in their plumber to address the problem.
1430 - Wester Jahn preside with off.
1740 Charles May

Page of
Client: McDonnell Donglas Realty Date: 9/1/96 Location: Harber Gateway Control Toronce
III. SUMMARY OF WORK/PROJECT NOTES
portion at the complex. (ST will seek
Bldg. 31 to meriow 11 barrens be sent home
1500 - No water in Bldg 67. Freeman to get 1500 - No water in Bldg 67. Freeman to get 11-00 - from Bldg: 37 for Secontomization
part Clama Line 5 form Mend of
1515 · Checked J. Maiasco office (locked.) 1530 - FASI of Site.
73 80 77737 0
·



Page 1 of

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: McDonNEU	TOUGLAS	Date :	9 13 19
Location: Harron Carter		Technician: 🚣	C. WALLACE
Contractor: CST		Signature	
Abatement Area(s): BLT	967 - VATER	MAGTIC ON INS	IDE OF BUG
I. JOB SCOPE	X Air Sampling	Inspe	ection
	Set-Up Removal Cleaning Finals	Set- Remo Fina	val
II. WORK AREA	Contain	ment	Glove-bagging
,		Differential Press	a
- Perimeter Sealed	X	- # of Machines	
- Area HVAC Off		- Make & Model	
- Shower and Decon Installed	X NOTINUSE	- Visual Signs	NA
- Shower Water Filtered	NA	- Pressure Readin	g: MA
- Respirator (Make & Model	*	<u>Time</u>	<u>Reading</u>
HALF FACE, DOUBL	EGUIT		



Client: MEDONNELL DOUGLAS Date: 9 13 96

Location: BIDG 37 and 67-HARBOR GATEWAY CTR, TORRANCE

III. SUMMARY OF WORK/PROJECT NOTES

TRAILER ON SITE. DEOVE OVER TO ABATEMENT SITE IN

BLDGA 67 FOREMAN DOUGLAS EXPLAINED THAT THE

IREN WAS 50% DONE W/THE VINYL TILE REMOVAL

DOUGLAS ANTICIDATED COMPLETION OF THE TILE REMOVAL

BY THE END OF THE DAY. BEAD BLASTING OF THE

MASTIC IS SCHEDULED FOR MONDAY.

TO DENIE LONG + I DROVE TO BLDG 37 TO DEVIEW

ST'S PROGIECS ON THE FIREPROOFING ABATEMENT PREPARENTON
AND DEMO. PICKY RHEADDO SAID THEY HADN'T SECURED

A WATER SOURCE YET BUT ANTICIPATED THEY WOULD

HAVE A SOURCE PEFORE NOON. PEEP WAS INTHE

FINAL OTAGE ON THE 2nd FLOOR, DEMO AND DISPOSAL

CT PLUG REMOVAL WAS ONGOING FOR THE BYD FLOOR

AND WAS ON HOLD PENDING A MCDONNELL DOUGLAS

DEGICION ON THE COMMITCHS. ALL PRED WAS BEING

TONE IN DOUBLE GUITS AND HALF FACE RESPIRATORS.

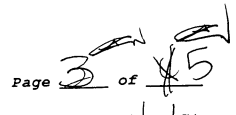
POTAM FEGAN AREA SAMPLING IN BLDG. 67. STEVE

LONG DID A VISUAL INSPECTION ON THE 2nd FLOOR

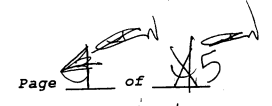
OF BLDG 37. STEVE LONG SAID EVERYTHING LOOKED

READY W/ THE FOLLOWING EXCEPTIONS: (1) THE DUCTING

WAS YET TO BE REMOVED AND REPLACED W/ CRITICAL



client: Mc Donnell Donglas Date: 9/3/96
Location: BUDG (27 and 37 HARBER GATENAY CTE, TORRANGE
TIT SUMMARY OF WORK/PROJECT NOTES
alia BOULATION LOCATED
IN THE OPENINGS ALLOWED BY THE CORRUGATED SIEEL
WALL AND THE FLOOR WERE TO BE HEPA VACCUUMED
AN FILLED W/ FOAM.
· Correlati
floor
Shared a president of the property of the prop
- Therapas mountains
Filterglass institution street South State 2nd and 3rd AND 3 THE TRAFFIC FLON "PSTETNEEN THE 2nd and 3rd CHARLE MAG TO BE GEN ED OFF ON REPOUTED TO THE NORTH
1/ 100 V VV 2) 10 10 20 011 00 110 00 00 00 00 00 00 00 00 00
COMPLYED ONCE REMOVAL OF THE FIREPROOFING COMMENCED.
100 AM 1 15 LONG I FET THE GITE E WALLACE STALLED
THE BACKGROUND SAMPLING IN BUDG 61. DURING
BACKGROUND SAMPLING, MCDONNELL DOUGLAS CONTINUED
to DO THEN O (INCLUDING WEIDING) IN THE SHOP AREA
OF THE BUTY TWO MORE ITEMS NEED TO BE ADRESSED
PRIOR TO FIRE PROOFING REMOVAL (D) FIX AND REINFOLL
COVERDNER 2ND FLOOR CORRIDOR WINDOW SO DEBUS
BENG THEONN DOWN FROM 3RD +46h FLOOR TO
THE DUMPSTER DOBSN'T TEACTHE SEAL AND THE



Client: MCTONNEL SUMMARY OF WORK/PROJECT NOTES 2ND FLOOR FIRERGLASS AT THE WALL. NEED TO SPEAK THE VINYLTILE RICARDO ABOUT BAGGING



Client: Mc Don'NEUDOUGLAS Date: 9/13/9/
LOCATION: BUDG 37 and 67 - HARBOR GATEWAY CTR, TORREANCE
III. SUMMARY OF WORK/PROJECT NOTES
130 PM (CONT) THE BLDG 67 JOB HE SAID THEY DIDN'T HAVE
AN ASBESTOS DIMPSTER ON SITE YET BUT ALL WASTE
DIEUD BE BLUGGED AND KEPT IN CONTAINMENT OVER
THE WEEKEND, THE EQUIPMENT FROM THE 3RD/ATH
FLOOR THAT HAD THE VINYL TILE ATTATCHED TO IT WAS
STILL IN CREM BAGS BY THE DECON/STORAGE POOM. RICARDO
SAID HE WOULD MAKE SURE IT WAS ALL DOUBLE BAGGED
AND LOCKED IN CSTS STORAGE ROOM OVER THE WEEKEND
230 PM - COMPLETED OFFER SAMPLING IN SHE BUDGLET.
CST WORKERS CONTINUE TO BAG THE WASTE (INSIDE
OF CONTAINMENT ONLY).
315 - ABATEMENT + BACGING OF WASTE JUST ABOUT
COMPLETE. NEGAIRS WILL REMAIN ON IN
BOTH BIDGS. WRAPPED UP + LEFT STITE



Page 1 of _____

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: McDonnell Dougles Kealt Location: Haybor Gateray Center	Technician: Stephen 1977
Contractor: CST Environmental	Signature:
Abatement Area(s):	ing Inspection
Set-Up Removal Cleaning Finals	Set-Up Removal Finals
II. WORK AREA Conta	ainment Glove-bagging
	Differential Pressure Machines
- Perimeter Sealed	- # of Machines
- Area HVAC Off	- Make & Model Various
- Shower and Decon Installed	- Visual SignsYes
- Shower Water Filtered	- Pressure Reading:
- Respirator (Make & Model Land PARK	Time Reading
Horth hulf-lave (Bldg. 67)	

Page of
Client: McDonnell Douglas Realty Date: 9/16/96
Location: Harbor Wateway Center - Horrance
TIT SUMMARY OF WORK/PROJECT NOTES
0700 - FAST on-site. Checked CST + McDonnell Douglas field ofices (locked
0715- Chiked Bldg 67 removal area. Set up air sample,
Containment Of except one critical barrier tallen tran
Section of HUAC diffusor slots Fixed in mediately.
Tile removal complete to (ul. GII. Foreman Wonglas
River indicates that till removal is expected 1000
completed this morning brew will nove at to nat
consul ocea while awaiting acrive of bead blast
machines on Wednesday, 9/18. Buy out Vill
this atternoon
0743 - Set up air sample outside decontamination
Chamber in Olda, 3's
0800 - Discus Bldg. 37 pat with Killickerd.
CST not able to contin FAST survey results. Net
able to find white fibrais Ito lyer beneath N
rooting.
2010 - Frame Michael reports tireproting Scraping has
begun on Bldg. 37 2nd Fl. (Shalf). Shower is not
yet hooked up, so FASI cannot do pre-removal inspection.
0815 - Checked Bldg 37 N root. In four quadrants
Literately over providing
illation over plastic sheet ometal dock. No white
insulation over plastic sheet ometal dock. No white layer found. E roof is BUR over concrete dock.
layer 1

Page or
Client: McDonnell Donglas Renty Date: 9/16/96
Location: tacher lictory Center Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0800 - Richard Meeting until 1015.
1030 - check Bld 67 containment. ON. Received
Oral from 1-451 office That yesterdays Nos.
simples were overloaded with dust and not
coarlable.
1043 - (dected air sample from Bldg 67. Set of
no couple at lower tou rate (1050).
1100 - Entered Bldg. 67 wilk area and collected bulk
can die at floor tile and maitic. Noted several
area where playtic critical bairiers were peeling
of the vents. Told tareman M. Kivas 10 contes.
110 (1.1. Sile 37 N rept. It anolar That white
(La tail concreted by FAST as Almin Sample certain
was time oversomy tron 4- story section of
the building Will investigate tacher and latter the
samples thisatternoon, Took down Bldg. 37 air sample lidget
1130 - Lanch
1200 - Chelled Bldg. 67 containment, Workers prefaring to
ce-enter affer lunch.
1215 - Returned to Bldg. 37 rout. Collected samples of the
routing and checked along perimeter adjacent to 4-star
1 C The property over play
gresent under rooting to approx. 2 feet w of 4-story area of building will await confirmation of negative
area of building. Will away comples. analysis of field rooting samples. Forensic Analytical
Gnaly 1/1 67 / Forensic Analytical

•	Page of
Client: McDonnell	Dangles Reity Date: 9/16/96
Location: Harbor C	ictemas Center'-Torrance
TTT SIIMMARY OF	WORK/PROJECT NOTES
1315 - Returned	to ground floor of Bldg. 37. Discussed
tentative_	tindings with R. Rickard.
1339 - Set up a	additional an sample in Oldg. 6/
1343 - Set 40 a	50 souple in Bldg 37.
1400 - left cite	to deliver bulk samples to lab.
moto-letin to	ste
15 to - Take down	er samples in Bldg. 67.
1875 - Teles den	on air samples in Bldg. 37 (black).
15 % - FASI of	2 5 20
1) 8 - 1/1) CU	- 51/C ·
	·



Page 1 of ____

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell]	Dovalas			ate : <u>9</u>	117/96
Location: ESF Harber Gal	· May (only				· Wallace
	may Como	-	Signature :		Nulluss_
Contractor: CST	+1 (1	$\frac{1}{\sqrt{1-1}}$	_	L	,
Abatement Area(s):	floor ()	Nest other	aveas) Blda	7	
I. JOB SCOPE	Air	Sampling	<u> </u>	Inspection	on
	Rem Cle	:-Up loval eaning nals		Set-Up Removal Finals	
II. WORK AREA		Contain	ment _		_ Glove-bagging
		E	ifferential	Pressure	Machines
- Perimeter Sealed	yes_	•	- # of Machin		
- Area HVAC Off	409	-	- Make & Mode	1	
- Shower and Decon Installed	-NA		- Visual Sigr	ns PAG	HC DULLINGIN
- Shower Water Filtered	NA		- Pressure Re	eading:	
- Respirator			<u>Time</u>		Reading
(Make & Model	r 1016		NA		
HEPA VAC DECON	<u> </u>				

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545 • Telephone: 510/887-8828 800/827-FASI Fax: 510/887-4218 Los Angeles Office: 19443 Laurel Park Road, Suite 101, Rancho Dominguez, California 90220 • Telephone: 310/763-2374 Fax: 310/763-8684



Page 1 of

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: MC Donnel	Douglas	Date :	9/17/94
Citent:	<u> </u>	rar Technician:	C. Wallace
	Wacy Center 1	Signature :	Solution
Contractor: CST		D1 34	
Abatement Area(s): 2nd	floor office area	- 4) (a) /	
I. JOB SCOPE	Air Samplin	ig Inspec	ction
	Set-Up Removal Cleaning Finals	Set-Un Remove Final	al
II. WORK AREA	Contai	nment	Glove-bagging
		Differential Pressu	re Machines
- Perimeter Sealed	Yes	- # of Machines	2
- Area HVAC Off	469	- Make & Model	· · · · · · · · · · · · · · · · · · ·
- Shower and Decon Installed	NA_	- Visual Signs	AGTIC DULLING,
- Shower Water Filtered	MA	- Pressure Reading	:
- Respirator (Make & Model	HALEGACE,	<u>Time</u>	Reading
DOUBLE GUIT, WE	A VAC DECON		

Page of
Client: Mc Donnell Douglas Date: 9/17/94 Location: Harbor Guleway Center, Torrance - Polda 34, 37 + 67
TIT SUMMARY OF WORK/PROJECT NOTES
9/17/96 7AMI FAGE Rep. E. Wallace on Sile. Picked up equip.
from office in Bldg 18. Met W Ricardo @ Bldg 37. He said
trong office in blag 10. 11 flow of Bldg 37. They'll bag
abatement will continue on 2nd floor of Bldg 37, They'll bag
ont the tile waste in Bldg 67 and preptor Viny I tile abatement
in Bldg 34. He showed one the abatement area in Bldg 34.
He said they expect to complete prop this morning and following
my inspection start abatement. 2 negair unité for upstairs
deson chambers @ hottom of stairs, no showers, half face
respirators, donble cont W HEPA vac de con procedures.
71st Started one our sample art decon in Bldg. 37
130 and set up pump in 67 for air sampling during bag out.
745 Attempted to set up air sampling in Bldg 34. No
Doner on 1st + love
800 Am Grove W/ FAGT office to verify our see if S. Long did background
air samoling in Bldg 34. He hadn't Borrowed an exension
cerd from CST and set up air samples in Bldg 34.
820 am Started Fackground sampling in Bldg 34.
Town State W/ Dovalas He said They may not has oxi I'm
waste in Bldg 67 because the disposal bin is still not
here.
as 1 1 ment aren on let floor of Parka 24 just about ready tor
abalement. Final pre abalement impects on done. Three deficiencies

Page of
client: McDonnell Douglas Date: 9/17/96 Location: Harber Gateway Center, Torrance Bldg 37, 34+67
III. SUMMARY OF WORK/PROJECT NOTES
949AM (cont) were noted and versived. These included the critical barriers
on that registers on walls, water govice for wet removal techniques
Magang.
10 to Abatement commenced and background sampling complete.
100 AM Contacked Arr Lab in office re air sampling results from,
1/16/96. The two gamples from Bldg 37 were overloaded
and upreadable. The rust were analyzable.
10th Macked on air sampling in Bldg 37. Visible emmissions
from welding work were greatly increased. Additionally CST
was welding in office area next to decon land my air sample)
Air filter was over loaded and flow rake had been affected
Griffer was over loaded aria from run in their air sample
Sample voided. After lunch, (12 noon) another air sample
will be started in the North stairmell.
12 noon - Ind sloor Bldg 34 ready for preabatement inspection. After sealing
a few holes in the ceiling tite and moving some equipment/olecks
to the restroom area to fully access the file and water source
was secured the area was ready for abatement. For the Blog
\sim
from welding were considerably less.
12 noon Removal of 12" tile in abatement area on 1st floor of Blod St
complete. Material bagged + left in containment area w/ the
Meg air machines running.
\mathcal{L}

Page OI
client: McDonnell Douglas Date: 9/17/9(
Location: Harbor Gateway (tr, Torrance Bldg 37, 34+6/
COMMANY OF MODY/DDOTECT NOTES
300 PM- completed air sampling in Bldg. 37. Demol Continues on
the third floor.
310 pm - met w/ Ricardo Co Brdg 34. He said they found more
the (a 9"x9" voriety) under some areas of the plywood
They I pull up the plywood to verify. They pulled a bulk
Sample and FAST will have it analyzed Ruch. One of the head we air units (the smaller of the 2) was not
Munny when I checked it a 312 Ricardo will fixit
womedlately
325 pm Completed au sampling in Blaz 34.
230 PM TAX Den less sure ()
mall za



Page 1 of 📕

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: McDounell	Dong las R	ealty Date:	9/18/96
Location: Harbor laterra	<i>S S S S S S S S S S</i>		12/10/2/5. Young
	ironmental	Signature :	<u> </u>
Abatement Aurea(s):B	15.37, Blog	. 37	
I. JOB SCOPE	Air Sampl	ling Inspec	ction
	Set-Up Removal Cleaning Finals	Set-Up Remove Finals	2.1
II. WORK AREA	Cont	ainment	Glove-bagging
e de la companya de		Differential Pressur	re Machines
- Perimeter Sealed		- # of Machines	8
- Area HVAC Off		- Make & Model	ari cus
- Shower and Decon Installed		7) - Visual Signs	
- Shower Water Filtered		- Pressure Reading:	NIA
- Respirator (Make & Model Racal PAPR (B	North HIF face Pldg. 37)	(NJ 34) <u>Time</u> 	<u>Reading</u>
*			

MCDonnel Touc Location: byrance SUMMARY OF WORK/PROJECT NOTES

\frac{1}{2}	
\sim 0	
Page of	
client: McDonnell Donclas Date: 9/18/9/	0
Location: Harbor Grateway Center, Torrance Bldg 34,37	- -[]
III. SUMMARY OF WORK/PROJECT NOTES	•
9/18/96 730 Ann (cont) mastic under some of the	
1 ×9". Will get vegults this morning from the	
lab. Fxited confainment and spoke W/ Ricar	ac
about the water. He got a Hudson sprayer to	
The workers right away. He also said he would try	•
to repair the 2nd negative air unit that went out	
venterday.	
750AM- Ket up pump in Bldg 67 a Column.	
65 for air sampling when The bead blacking begin	15.
836 AM Charlacked FAST lab for results	·
The 9'x9" tile is 1-5% Chysofil and the master	2
is negative for ashertos. This is in Bldg 34 Zne	4
floor under the ply wood. The six roofing sample	
Evat 6. Long took on Monday 9/16/96 were all regating	
for aspectoss. The 12"x 12" the from Bldg 67 that S long	
136h, resulted in positive for askestos both in the	
the and the musty.	
grany - No cultury welding activity yet in Bldg 31	
et let up one area an Sample ontoide The decon	<u> </u>
area Cat Column C14.	
1000 AM - Cost and Mc Donnell Danylas people began cultury)	
Welding activity in Francis."	

Client: Mc Donnell Donglas Kectty acteras Center - Torrance Location: Herber SUMMARY OF WORK/PROJECT NOTES abatement status Bldg. 67 containment. All OK inside on tainment. in one area Stavele, Le status update Richard in CST trailer for bead blasters in Bldg. 67 Boad blast will not begin until tomorrow. Discoused ACM mestic on word sub-floor in Blog. 34 indicated it was his intent, to leave mestic in informed him this would require for demolition. I

Page X of S
Client: McDounell Douglas Realty Date: 9/18/96
Location: Harbor lesteway Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1120 (cont.) STAQUED prior approval per Rule 1403 He
indicated he would contact Pat Hussey to obtain
approval (ST not yet scraping foreprecting on 3rd F!
of Bldg 37 Discussed not testing of Bldg. 37.
Results to be fored to site today. I high buy field
vooting only tested. The FAST vill test flashing in
this area and recting on E Bldg 37 veit today.
Soulant tar st penetrations and seams of Bldg. 37
is ACM per previous testing, as is all rading
material on 5 side at Bldg 37. P. Rickard indicate
that John Marasco may want additional testing
of rating on other buildings. FAST will fallen
up with J. Merasco.
1130 - FASI off-site for lunch.
1200 - FAST on s, te.
1215 - Collect air sample in Blog. 37, Filter is black
from continuing torch cutting in the building
from continuing torch cutting in the building. 1245 - Set up air sample in Al steinmell - Bldg 37. Note
apparent fireproofing obbis on stairs, Foreman inside area.
1300 - Check Bldg. 34, Mestic removel continuing.
Take down marning air sample and start
afternoon sample.
•

Client: McDonnell Donalas Location: Harbor Leteway SUMMARY OF WORK/PROJECT NOTES and Part Huwey treprouting about ldc, 37 air analysis bag-out FASI



Page 1 of 6

M.CO	Douglas Real	Date:	9/19/96
		/	· · · // // / · · · · · · · · · · · · ·
Location: Harbor hater	way Center Tod	gule Technician:	tere your
Contractor: CST Env	ironmental	Signature :	[
Abatement Area(s):			
I. JOB SCOPE	Air Sampli	ngInspec	tion
	Set-Up Removal Cleaning Finals	Set-Up Remova Finals	11
II. WORK AREA	Conta	inment	Glove-bagging
		Differential Pressur	e Machines
- Perimeter Sealed		- # of Machines	14
- Area HVAC Off		- Make & Model	Various
- Shower and Decon Installed	(Bdg. 37,	<i>(27)</i>	Zow CFM
Installed	only	- Visual Signs	
- Shower Water Filtered		- Pressure Reading:	KIA
- Respirator (Make & Model	North 12 mask (B	(8.67) <u>Time</u>	<u>Reading</u>
Ruis 1 PAPR (Bldg. 37)		

Page 61
Client: McDonnell Douglas Realty Date: 9/18/96 Location: Harbor Gateway Conter Torquee
Location: Harbor hatevay levier - lorguet
III. SUMMARY OF WORK/PROJECT NOTES
0700- FASI on site Collect equipment from tield
- office Clark for J. Marasco (not in).
6715 - Check Blog. 67 work aren. Bend blasting not
vet begins.
0730 - Check Bldg. 37 work area. (re- inside. New
air machines running. Set up air sample.
No touch cutting occurring in the building at
this time.
0735 - Chik Bldg. 34 work grear. No work. Waste
this time. 0735 - Chik Bldg. 34 work grear. No work. Waste bags still in work area, Aleg. are machines
funding.
0740 - Check Bldg. 67 work area. Crev isside.
Bend blasting has begun Containment of.
Set up air sample. Only one negar machine operating
Set up air sample. Only one negar machine operating 0800 - Enter Bldg. 67 containment. Bend blasting continues.
Problems with the machine have restricted removed so for
to an approximate 10' x 30' area. Removal is being
performed dry Floor is dry and no water supply to machine
performed dry Floor is dry and no water supply to machine is present. Foremen Mouglas (specating machine) indicates that water will gam up the machine.
that water will grow up the machine.
0820 - Exit containment
0830 - Meet with R. Fickard near Bldg. 34 to discuss

Page 3 of 6
Client: McDonnell Dougles Realty Date: 9/19/96
Location: Harbor Gateway lenter-Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0830 (ant) - bend blasting procedure, R. Rickard calls P. thusey
at (ST office and learns that Pathusey has a written
procedure involving the ne of water atomizers to
wet area during beach blasting. R. Richard will install
atomizers in work area.
0835 - Charle Bldg. 37. Torch cutting now underway
in Bldg. 37 by others. Air sample filter is
brown. Took down ar sample.
0855- Called P. Huvey is CST office. He will
submit a copy of the blad blast atomizer
wetting procedure to FASI. He states that this
procedure is acceptable to SAAMO under a SAAMO
Procedure 1 notification.
0940 - Atlempted to access Bldg. 37 E roof. S stairwell
is sealed at 4th floor as, + door, preventing access.
1000 - Checked Bldg. 34 containment (1st Fl-). Waste bags
still present. Mestic residue evident through observation
window around edges of work area. Neg cir machines running.
1005 - Met Ricardo Conzales outside Bldg. 34. Delivered
bulk sample results from Blds. 67, 37 and 34, and reviewed
results together. R. honrales to deliver to R. Rickard when
will seel of top of star from work area to allow access.
will seel of top at star from work area to allow access.

Page of
Client: McDounell Douglas Roulty Date: 9/19/96
Location: Harber Getevey Center-Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1130 (cont.) not yet cleared A Bldg. 37 stairwell for
rect access. R. Rickard supplied FASI and M-D with
a copy of bond blast semonal procedure using
atom, cers.
1200 - Meeting complete. FAST off-site for lunch.
1215 - FAST on site.
1230 - Discuss Bldg. 37 remark schedule with Fidel.
2nd floor new complete, 3rd Fl. scrape to begin
towarrow. 4th Floor last, along with 1st II, ares.
(ST storage room on 1 st Fl. w:11 be done
separately, so that CST can continue to use
1300 - Set up Blodg, 67 air sample Beaut blasting
complete to sprox. Cal. line to
1300 - Set up Blog. 67 air sample Beaut blasting complete to approx. (al. line 4. 1328 - Set up Blog. 37 air sample on 4th Fl. above 2rd Fl.
removal + 3" Fl. dono areas.
1330 - Collected balk samples on E root of Bldg. 37/field
confine and cont fleibing samples)
1400 - Field office Collect taxes from FAST offile. Check Wldg. St
Survey for perime for far sealant (partive for asbestos).
141) - Check Bldg. 6 / work grea. Bead Blasting Continuing. A. Won will
reports that water a tomizers are set up in wakeaver (not visible from viewing port.
visible from viewing port.

Client: Mc Donnell Douglas Res 14 Cateray Location: Harbor orvance SUMMARY OF WORK/PROJECT NOTES Bldg. Ricardo through windows) famuel avec bulk sample results from Blog 1. 34 down sample work area without onl sampling causet spect this

Page 6 of 6
Client: McDonnell Dougles Realty Date: 9/19/96
Location: Herber leteray Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1485 - Tock down Bldg 37 4th Fl. ar sample. F. Her
already brown from torch cutting continuing in high
1430 - Entered 2nd Fl. containment. All acceptable
except 3 breaked criticals (star landing, 2-3 going,
F well fram plug missing). All fixed immediately.
Waste on floor to be bagged today. Third
floor separated form 2 nd by flags only, with
3rd Fl. ster landing used to throw demo debis
out vinden, Interned Fidel that window must
be sealed if 3rd Fl. considered abatement area.
If considered demo, area, the entrance must
not be from 2 nd Fl. containment. Fidel to
seal with flags to 2nd Pl. and make separate
entrance.
15 15 - Left message for M. Stavale with update
1530 FASI off site.



Page 1 of 5

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: M'Donnell	Douglas Realty	Date	: 9/20/96
Location: Harbor Gates			Steep Gong
Contractor: <u>CS7 Env.</u> Abatement Area(s): <u>Bloc</u>			Bldg 31 (fre weet)
I. JOB SCOPE	Air Sampling	_	•
	Set-Up Removal Cleaning Finals		t-Up moval mals
II. WORK AREA	Contain	ment	Glove-bagging
	I	Differential Pre	ssure Machines
- Perimeter Sealed		- # of Machines	
- Area HVAC Off		- Make & Model	^
- Shower and Decon Installed	V (Bids, 37)	- Visual Signs	Zuce itm
- Shower Water Filtered		- Pressure Readi	
- Respirator (Make & Model Rund PAPR (Bldg	HOSTL /2 Face (All)	<u>Time</u>	<u>Reading</u>

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545 • Telephone: 510/887-8828 800/827-FASI Fax: 510/887-4218 Los Angeles Office: 19443 Laurel Park Road, Suite 101, Rancho Dominguez, California 90220 • Telephone: 310/763-2374 Fax: 310/763-8684

Client: McDonnell Dougles Kealty Location: Harber hateway (enter, Torrance SUMMARY OF WORK/PROJECT NOTES on site. Met with R. Rickard & + CST FAST inspection of Bldg. 37 val Wailer Viscoused aren yesterday noting breches of critical re moval until prepped 6 34 1st abetemen grea vas ready for final inspection 0710 - hathered equipment and paperousk 0730 - Checked Bldg. 61 work over Containment OK. sample . Bend blasting underway 0745 - Clerked Bldg. 37 work area Contrinment OK from on trick. No torch cutting occurring in building, but equipment is present, indicating possible cutting later. Set up barrier are sample Perturned final inspection of area tuiled. present, mostly in corners and along edges. still present, as planned by CST. This will be once a decision has been reached on abotement technique. Waste bags still present in avea. 1 st 0820 - Went to FASI field office to check of Bldg. 34. Baseboard mastic is ACM. Will This negates final inspection of Blas. 34) St FT. gran mastic remains.

Page of
client: McDonnell Dauglas Roalty Date: 9/2/96
Location: Harbar Gatevay Center Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0840- Met with Ricardo Genrales in Blog 37 and discussed baseboard
mastil. Dicardo .: 4 ingget 2nd Fl. FAST will provide survey
results apie, to bicado. Still us tach atting in Blog 37.
0900 - Entered Bldg. 34 2 rd Fl. containment to check extent
of yellow Deselvand mestic. Found mesty yellow mestic, some
deste brown mestic. Sampled seller mestic.
0905 - R. Gonzales entered Bldg. 34 2 dl. containment
0920 - Discussed 2nd Fl. Bldg. 34 vith R. Garales.
He observed the small pieces of tile present in area
and will assign a crew to clean. Discussed mesticon
wood. A. bourseles will try to resolve obstement method
with T.J. Moore of CST today.
0930 - left site to deliver mostic sample to FAST lab.
Capied FAST main survey report in office. Clerked
on Bldg. 34 baseboard mastic results. Brown restic
contains abests. Yellow mastic does not. Concelled
analysis of yellow (gold) mastic sample just delivered
1026 - Left ofice for site.
1035 - Accived on site. Bound survey report in field office.
Capied survey summary reports for CST.
Copied survey summary reports for CST. 1100 - Met with R. Gonzales in Bldg. 67. Delivered survey summary capies. Took down Bldg. 67 c.r sample.
Summary capies. Tock down Bldg. 67 c.r sample.

Page of
client: McDonnell Douglas Realty Date: 9/20/96
Location: Herbor acteman Center / Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1170 - Checked Bldg. 37. Torch cutting now improgress.
Took down on sample. Filter black. Foreman Fidel
indicates that fireproving scraping has begun on
the 3rd Floor.
1130 - Oft-site for lunch.
1200 - On site het with P. Hussey, R. Gancales, and
A. Rickard in CST trailer. Briefly reviewed FASI
survey surmary agrices. S. Long and A. honzales to
chick Olds. 34 this afternoon for ACM beyond NFT,
mastic and baseboard mastir. P. Hussey does not have
decision yet on ACM waste labelling (non-frieble) a
Bidg. 34 master on word abatement procedure. Expeds
to have decisions for Monday morning project mosting.
1245 - Clack Bidg. 67. Containment OK. Beach Gasting
continuing, though slowly, as adjustment or fixe are
made to the machine Removal to approx. Col.
line 6 so far. Set up air sample.
1300 - Chak Bldg 37. Torch catting continuing. Containment
DIC Controlo
1315 - Setup cir som le in Bldg. 34. Check for wall
tile action A nears to be present in only one grea
1315 - Setup cir sample in Bldg. 34. (heck for wall tile mostic. Appears to be present in only one area of Bldg. (Room 6707). (ack in to dumburaiter at surfacing nateria
01 10091

Page of
Client: M'Donnell Douglas Reglh Date: 9/20/96
Location: Harber Gateway Center-Terrence
III. SUMMARY OF WORK/PROJECT NOTES
1340 - Meet with R. Ricardo outside Aldg. 34. Diguess
well martic feedings as well as plans to point count
day burgiter sex facing meterial.
1350. Tracet Olda. I winder renoval area. W side vindous
domphusiter surfacing material. 1350. Taget Bldg. I window renoval area. W side vindous removed from tunnel. Crem doing HEPA vac cleanup
of area.
1400 - Call FAST lab to order point count Am analyses.
Fared request.
1430 - Ingredel i-side of Blds 37 containment.
Werkes wearing PPE + regarators. Foreman Ficle!
indicates that some notices are in half-face regainstors
due to tight degrances on some begans, and that
this is supported by gersond air sample results.
Additional netting needed on foregreeting neste.
Additional metting needed on fireprocting meste. (crected. One critical barrier breach and two
un covered HVAC openings noted. Corrected. 1515 - Took down air samples in Bldg. 67, then 3, 1530 - Of site.
1515 - Trake down air samples in Bldg. 67, then 3,
1530 - Of site

Page of
Client: MCDONNFLL DOUGLAS Date: 9 23 96
LOCATION: HAPPON CANTENEY CTR, TORRANCE, BLIG 67,37,34+1
III. SUMMARY OF WORK/PROJECT NOTES
Cosam Face Rep., Emily wallace, arrive on site and prepare equipment.
75km Observe bead blasting in Bldg 67.
725 Ann Get up air sample outsade blead blusting area in 131/267
730 AM spoke W/Fidel @ Bldg 37. He said They started Gross
Pemoral on the 3rd floor on Friday. They are
currently bagging the waste from the 2nd floor out into
The storage room by the decon. They Fidel says They
have a one stage decon@ the elevator on the 2nd
floor, They rewet the mail + the bads and bring
The waste down double bagged and taped. I asked
Fidel to seal off the air vents in the storage room and
put up gians.
Box I get up one air sample athe 1st floor elevator
ghaft. In Blog# 1 they are currently removing
the metal covers over the east windows. In Bilda
34 They are removing the baseboard mustic in the two
vestofices and they are completing the VFT and baseboard
mastic removal in the next office east.
830 pm Glore bagging of horizontal pipe on west wall of breezeway
of Man L begins. 2 workers on one lift.
gam Metw S. Long @ Prag 18 for Weekly into.
919 AM checked on paragreeds in Bldg 67+34 I Work continues

•		Page	of
To see the second secon	client: MCDONNEUDOUGLAG	_ Date:	9/23/96
	Location: Harber Galeway Center, Towa		
1 1	III. SUMMARY OF WORK/PROJECT NOTES	2 66	→. 1
1/23/96	945 Am perform visual inspection in ?	1 1	1 KAda
(, ,	34 Gf floor: Vigual inspection	passa.	NUL STON
	1 AM Inmedia more ma area m	31da 1 F	SVIETENIM.
	One worker has religing visi	de debr	15. Spoke
	W/ Ricardo immediately the	Stopped	the work,
	brought attERA vacuum for c	leanly	thearea
	and spokent the workers about	the pro	34 Istfloor
	1030 Am - Started Clearance Camples (et 117
	microscope office.	WI - C	2 1 1 2
	130m completed au gangling in Blo	967 M	Bly37
	for the morning shift	11.0	
	1120 - Completed clearance camplingon	,	12 15/dg 54.
	011 1 1011 10 1011 01	on Mues 1	n Breezeway
	16 - 20 Month alized clearance gample for Bldy 34	Result "	104 0.005 flc.
	2008m-reported results to Ricardo. (Mdg 34, 1	it floor)	
	300 PM- rompleted sampling int	31da 37	The .
	maticissue of Indfloor B	- (1)	still unresolved,
		Mala 34	1 de tonument
	30 PM- TAG left fort hiday.	- Va	mace after 10



Page 1 of _6

(C) (T			0/2/20
Client: 11 Donnell I			,
Location: Harbor Geter	ay Center-Torrance	Technician: _	Steve Long
Contractor: CST Env	ronmental.	Signature : _	
Abatement Area(s): Bldg	67, Bldg. 37, Bldg	34 Bldg 1 (70	innel)
I. JOB SCOPE	Air Samplin	ngIr	spection
	Set-Up Removal Cleaning Finals	Re	et-Up moval nals
II. WORK AREA	Contai	nment	Glove-baggin
		Differential Pre	essure Machines
- Perimeter Sealed		- # of Machines	
- Area HVAC Off		- Make & Model	Various
- Shower and Decon Installed	1 (Bldg. 37 on ly)		7000 cfm
		- Visual Signs	V (also smoke text)
- Shower Water Filtered		- Pressure Read	ing: N/A
- Respirator (Make & Model	Morth 1/2 face	<u>Time</u>	Reading
Recale MSA 1	PAGR		

Page $\frac{2}{2}$ of $\frac{6}{2}$ Client: M'Vonnell Douglas Reaty Location: Harber Getenry Center SUMMARY OF WORK/PROJECT NOTES on site Review previous days logs in tield and pick up equipment. Deliver for Eroof sample results through 0730 - Inspected Bldg. 67 containmen negative pressure machine in ust. Bead complete. Set up air sample. 0745 - Inspected Bldg. 37 containment. Climbed on to and regative pressure exident. check outside of 1st Fl. work area wal pieces of fireprocting on the rock places that had come through tran seal was used. Reported men to clean up. Set up Blds 0800 - Checked on set up to glave-bag pipe in Blog. 1. Two pipes are to 5 wall at the Bldg. I to Bldg. 34 not have soucke a FAST Kicado homzales and provides for CST's use. Observed set up in progress proct removal (chute being essembled). Reminded R. Louzales

1) + Collos HA reg requires that chute be air-tight, reg requires that chute be

Page $_$ of $_$
Client: McDonnell Dongles Cealty Date: 9/24/96
Location: Harbor lecterry (enter-lorrance
III. SUMMARY OF WORK/PROJECT NOTES
0830 - Met foreman Douglas outside Sldg 67. He reports that
he has lost power in Bldg. 67, so work has stapped.
Bldg. I turnel glovebag work Still in grep stage. Bldg. 34 ract
weik in prep stage.
0840 - Climb on to Bldg. 37 roof to check critical
barriers between third and fourth flows Find S stairvell
critical is cut Capprox. 4 ft straight cut in planted
and there is evidence of fireprooting being tracked
up the stairs to the root from this opening. Report
Situation to Fidel Garcia, who sends a man to fix
the critical and clean up debris.
0930 - Mest A. Rickard and R Gonzales at Blots 34.
Routing removal has begun, and dust is enting
from dumpster at bottom of waste chute. I point
out applicable (allostA regulation section for dult-tight
chate. R. Rickard indicates recting has never been done
with dust tight charte and was not planned for this
job. Direct R- Genzales to provide more wetting to
prevent emission of dust.
1000 - Return to field office to lock up survey
results for Bldg 67 baseboard + mastic in resource
to R. Richard question. Make extra copy of survey surrange

rage 01
Client: McPonnell Douglas Realty Date: 9/24/96
Location: Harbor hateway Centerl-Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1010 - Met R. Richard in CST office and delivered
survey summany copy. Piscussed CST demolitionplans.
Except Bldg. 37, CST plans to demolish drywall
containing less than 1% asbestos (as composite with
joint compound) concurrent with building demolition
Wetting will be provided and disposal will be
as construction debris.
1830 - Charled Bldg. 67 containment, All OK. Power
has been restored and bead blasting is continuing
Replaced air sample cassette voided by power failure.
1045 - Checked Bldg. 37. Air cassette OK. Containment OK.
1100 - Met P. Hussey & R. honzales outside Bldg. 34. Notes
dust emansting from root waste damps tor and discuss
Just tight Inte and nothing. P. Hussey opines that dust
is non-astestus dust, but orders more wetting to suppress.
P. Hussey to discuss chate sealing with Il Rickarde
1120 - Take down air sample in Bldg. 37.
1130 - Leave site for lunch.
1155 - FAST on site.
1203 - Set as ar sangle in Blda. 37. Check Bldg. 67. Beal
blasting continuing Check Bldg. I tunnel. No glovebagging
blasting continuing. Check Bldg. I tunnel. No glovebagging yet. Check Bldg. 34 root removal (from ground). No dust emissions, but chute not sealed.
emissions, but drute not sealed.

Page _____ of ____ Client: M'Vonnell Douglas Realty TII. 1230 - Check Bldg. 37 critical barriers with smake tube for negative pressure Chick 1st Fl Fl. barriers, All OK, Check reat and CI+1 Fl. root stainell 4th Fl. critical sealed. Bldg. 34 rat 1300 - Check progress of re mova 1 of Bldg. 37. Approx. one-quarter of far. All workers in PPE and half-mask routing occurring betare 90% complete. Solvent ground edges at floor. 1350 - Check Oldg. 37 - Noted release it water and b. to at firepresting at SE corner of remove / grea, on ashpalt on building entrance. F. horas dispatched worker 1400 - Checked Bldg. I pipe remove | grea. non-gibesta pipe only occurring. Discussed grea Workers to clean up area at end of shift. Write pipe Bldg. 37 tor waste storage waste storage area, CST trailer. mostic on wood issue (Bldg. 34) or agreement from root chutes.

Page \checkmark of \checkmark
Client: M. Donnell Dougles Realty Date: 9/24/96 Location: Herber Getera, Center - Towance
TIT SUMMARY OF WORK/PROJECT NOTES
1500 · Clecked Bldg. 67 graguess. Mastic removal nearly
complete. Picked up gir sample.
1515 - Picked up gir sample. 1515 - Picked up Bldg. 37 gir sample. Workers showering out
1020 - Clark Bld I who crea washers from the dearer
2 Charle Mide 34 conf over workers finishing
through draw. 1520 - Check Bldg. I work area. Workers finished and cleaned up. Check Bldg. 34 rect area. Workers finishing up for the day.
1530 - FASI off site.
77.32 00 3.70,
*



Page 1 of _____

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: McDonnell	Douglas Realty	Date	: 9/25-196
Location: Harber Gatewa	ay Center-Torrance	Technician:	Steve bon
Contractor: CST Env.			I To hay
Abatement Area(s): Sldg.	67,37, 1,34 (Ra	<i>f)</i>	
I. JOB SCOPE	Air Sampling	Ins	spection
	Set-Up Removal Cleaning Finals	Rez	:-Up noval nals
II. WORK AREA	Contain	ment	Glove-bagging
	2	Differential Pres	ssure Machines
- Perimeter Sealed		- # of Machines _	18
- Area HVAC Off		- Make & Model _	Verious
- Shower and Decon Installed	(Blds. 37)	- - Visual Signs	race ofm
- Shower Water Filtered		- Visual Signs - Pressure Readi	_
- Respirator (Make & Model	North 'z Pace	<u>Time</u>	<u>Reading</u>
Rucal + MSA	8 APR		
	4		

San Francisco Office: 3777 Depot Road, Suite 409. Hayward, California 94545 • Telephone: 510/887-8828 800/827-FASI Fax: 510/887-4218 Los Angeles Office: 19443 Laurel Park Road, Suite 101, Rancho Dominguez, California 90220 • Telephone: 310/763-2374 Fax: 310/763-8684



Client: Mc Donnell Douglas Kealty Location: Harber Geteray Center - Torrance SUMMARY OF WORK/PROJECT NOTES 0705 - Forensic Analytical on site Set up air sample in Bldg. 37 and 67. Removal continuing both areas. Ricardo G. a + Bldg. 34. He updated Bldg. I tunnell - Crew will be cutting down unins pipes and previously glovebagged pipes to any additional glovebagging; Bldg 34 (2 ndfl.) - not yet ready for inspection; Bldg. 37 - detailing of beams continues; Bldg 34 Kentsemoval continues, plastic sed currently draped ovar waste dungster will be sealed to dungster with type. would like presinguection of Bldg. 6) floor, as only amound of bead blasting remains. Entered Bldg. 67 VFT removed area Beed blasting 95% complete. Two workers in area running Most areas mostic only partially removed by N area porticularly bad (first area to be SW area is quite clear with very ten missed Around permeter, those areas cleaned with solven tore acceptable from approx. I inch too I feet from the The approx. I inch closest to cleaning in most great. of stoke to Ricardo Gand Douglas. Douglas plans some areas again with the bead blaster and scrape of ther grees with razor scrapers. Also, will complete solvent removal at edges.

Page 3 of 3
Client: McDonnell Douglas Roulty Date: 9/25/96
Location: Harber Gateway Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0915 - Check Blig. 37 containment with snoke tube. OK.
Met with R. Richard and J. Marasco near DAC plant
entrance. R. Rickard gave applante en progress.
1930 - Checked survey reports in field affice for 1st buildings
to be devolished: Bldg. 1 tunnel, Bldg. 36, Adg. 67.
1030 - Collected soughe of rooting from Bldg. 1 tunnel to Bldg. 34.
Checked on Bildg. I remark area. Torch cutting still occurring
No asbestos removal. All OK. Rait removal continue on Bldg. 34.
115 - Olde Bldg. 37 and 67. Remark continuing. No problems.
1130 - FASI At site for lunch.
1200 - FAST on site. Clarebag work beginning . Bldg. I tunnel.
Removed wask continues in all other areas. Air sangle cassettes
replaced in Bldgs. 37 and 67.
1230 Met Paul D. of CST of Bldg. 37. Noted the lak of
a parapet well on Bldg. 36 and asked Paul to check
into pravisions for fall protection when work & faits there.
1300- Checked personal sample results in CST trailer. Higher
samples 0.13 in Bldg 37. All realts well within
1 to to the transfer of the transfer will
1330 - Checked root moterials on various buildings versus survey results.
1)30 - Checker root menterials on versons buildings versons survey results.
R. Rickard indicates Bldg. 1 appendage root will not be
demolished for some time, as electrical substation will remain
1510 - Begin picking up air samples. Remaral work continues, will end 153
1530 - FAST ett site.



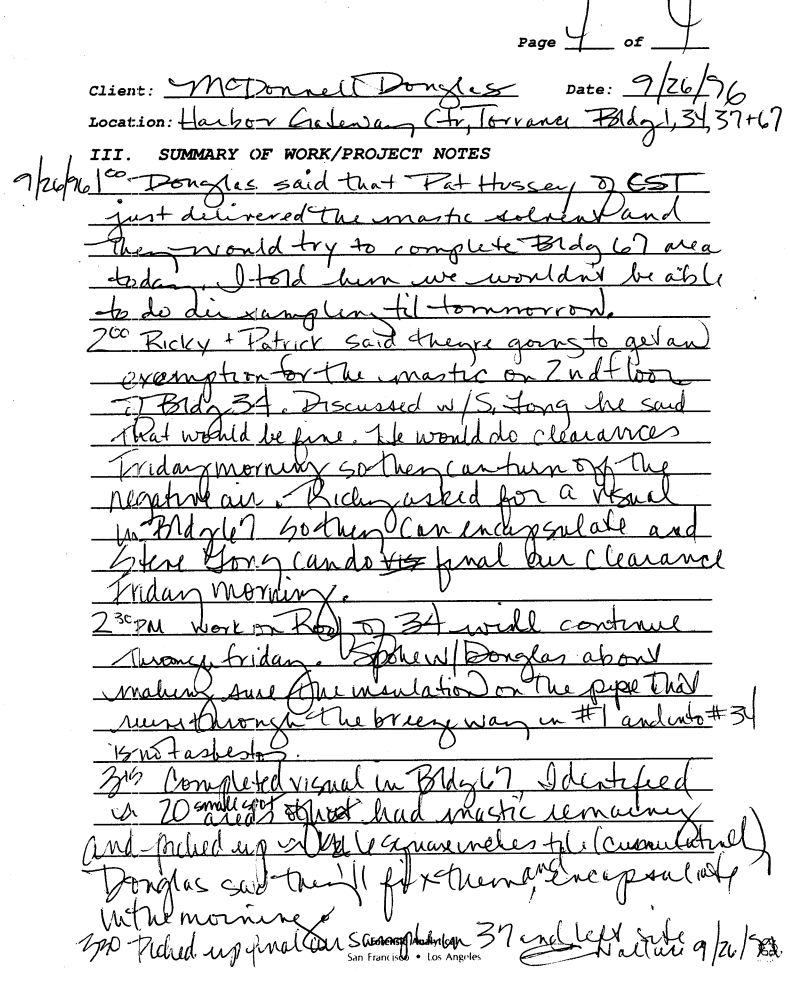
Page 1 of

	•,			-
Clie	ent: MCDc	nne (1 Do	nglas Da	te: 9 7696
Loca	ation: Folda 67	1st Floor	\bigcup Technician:	E.C. Wallace
Cont	tractor: 451		Signature :	Nallace
Abat	tement Area(s):	floor - V	Vestoffice or	ea (VAT+Mastre)
I.	JOB SCOPE	X Air Sampli	ing <u> </u>	nspection
		Set-Up Removal Cleaning Finals	F	et-Up emoval inals
II.	WORK AREA	Conta	inment	Glove-bagging
			Differential Pr	ressure Machines
	- Perimeter Sealed	<u>— У</u>	- # of Machines	
	- Area HVAC Off		- Make & Model	
	- Shower and Decon Installed	NA		
	- Shower Water	. N. N.	- Visual Signs	
	Filtered		- Pressure Read	ling:
	- Respirator (Make & Model	Lalfa Cl	Time	<u>Reading</u>
		Ĺ		
			**************************************	And the second of the second o
•	**			

-	
	Page of
	client: Mc Donala S Date: 9/26/96
	LOCATION: Harbor Galeway Ctr, Torrance - Bldg 1, 34, 37 867
1.	III. SUMMARY OF WORK PROJECT NOTES
1/26/94	700 AM- FAST Beg, Emily Wallace, on site
·	726 sur- Get up area sample ontende containment unea
_	- Bldg 67. They said They should be clone betor
	noon today.
	The spoke w/She long and reciered update of yesterday's
	749 AM - Get up area sample ontside containment area
	D 7811 37.
	800 pm - Dong as and theil be ready for a final
•	inspection in 67 soon.
	82 M- Inspected progresson roomenoral
	Bldg 34. Approximatel 20% of
	fæld has been semoned. The worker,
	_ l assed malf of The electrical in the
	2" pipes was hot (2) if the sprinkler lines could
	be cut removed Both were impeding removal
<	Donglas checked on Both dens. The sprinklers
	are dead and would be cut premoved but The
	electricalization. Ricky said that the workers
	would work around The electrical pipes and
4	The electrical for the Blag could Into the shut
	off Richy sand The Val award the drain
	V() ()

	Page of
No. 194	client: Mc Donald Donald Date: 9/26/56
	Location: Labor Galewan Ctr, Torrance Holdg 1, 34,3
ah la	III. SUMMARY OF WORK/PROJECT NOTES
The like	28 7 m pipes was hot but not around
	The paraget Meducting insulated and
	Jar which where lass also had penetration
	845-10 Satur an somale in Folda & Since
	then were beginned to glove bad The
	publique lation a coin
	920 Workers complete insulation removal in Bldy
	Jan your outing Stopped ou cample with
	area.
	Took 4 gamples of roofing mult on Bldg 34.
	34-926-1 is from the palaplet wall. The hastelts
	tar and colver point. The materials around the
	vog hatches appear connia.
	34-621916-2 is tax around the water drupper
	34-92696-319-the ton around the ductionits
	2A-92696-4'16 the ingulation from inside a fan
	- Unit.
	The duct insulation flex joint mail appear to
	lehergass.
	1100 stopped mirribny samples in the 11th
	1130 Inespected Bray (6) W/ Donglas. Visual did not

3
Page of
client: M'Tornell Bondas Date: 1/26/912
Location: Marber Galewan Center, trience-Holdy, 34,37+6
III. SUMMARY OF WORK/PROJECT NOTES
Allow) pages the edges of the area still had remaining
mash c a 30% of Welded work. The appearing attack
room along an Next Wall (a feet out) bold debuts
that needed tweeper and where the equiproon
metitue main containment area filer Imaghicdebis.
remained. The the timestic under the drove well
seabated after air clearance and tear down. This
amount 4 to > 10 doors W & 2-3 unches of tilo under
each agrical will need to be aboved. Danclas said
Muntrant no more dremicaled to remove the some to
on gite. There is have to truck the work tom now on morning
author another Visual inspection from FAST prior to
encappulation.
12 portrepard au camples for analysis
230 par Inspected the pipe removal in Polda 1 Breezewar
from the larger pipe, insulation has thought from askertos
to fiber of age over the drivery an area. The smaller
hotizonthe prope has approx. Otest of ashectes
insulation trentularineway.
12 Son Started the alternoon sumple in Bldg 37. Spoke
W/ Johnson Maragio + Richer about if alled visual
inspection antondarde 1





Page	1	of	
_			

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

	nt: <u>McDannell</u> tion: <u>Harbor Getewe</u>	,		9/27/96 Here Long
Cont.	ractor:(ST _E, ement Area(s):	viron mental	Signature : _	
I.	JOB SCOPE	Set-Up Removal Cleaning Finals		
II.	WORK AREA - Perimeter Sealed		ninment Differential Pre - # of Machines	18
	 Area HVAC Off Shower and Decon Installed Shower Water Filtered 	(Bldg. 37)	- Make & Model - Visual Signs - Pressure Readi	2000 CFA
	- Respirator (Make & Model Succident MSA PARK	North 1/2 face	<u>Time</u>	<u>Reading</u>

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545 • Telephone: 510/887-8828 800/827-FASI Fax: 510/887-4218 Los Angeles Office: 19443 Laurel Park Road, Suite 101, Rancho California 90220 • Telephone: 310/763-2374 Fax: 310/763-8684

Page <u> </u>
Client: Mc Donnell Douglas Restty Co. Date: 9/27/96
Location: Harbor Gateway Center - Towance
III. SUMMARY OF WORK/PROJECT NOTES
0700 - Forensic Analytical on site. Clark on Bldg. 37 vale area
and set up sample. Wakers inside VFT removal occurring on
2nd Fl. detailing at steel 3rd Floor. Demo on 4th Fl.
may start today or Monday. Access will be through
plevator. N stairmell demo underway to access tireprocted
beams.
0730-Chark Bldg. 67. Final detailing vith mastic solvent
continuing. Found electrician inside voile area without
respirator or protective clothing. States he is here to
disconnect power for bead blaster. Will get respirator
to enter area properly.
0740 - Check on Bldg. I tunnel work grea. Pipe insulation
removal complete. Crew will torch cut and remove
uninsulated pipes later today. Wesk starting on
removed of E side windows. Set up air sample.
0745 - Met with Douglas G. ontside Bldg. 34. Rest
work continuing on Bldg. 34. 2 nd Fl. of Bldg 34
ready for inspection. All ACM removed from floer and
1 lady for inspection. Ill the removed how recolved totar
baseboards except mestic on word to be resolved later.
Bldg. 67 will be ready for injection at 0800.
0800 - Inspected Bldg. 67 vork area. Portions needing additional
dearing were marked with red point yesterday. Woder still in area cleaning these portions.
area cleaning these portions.

Page of
Client: McDonnell Dauglas Realty Co. Date: 9/27/96
Location: Harbor Geteway Center - Toware
III. SUMMARY OF WORK/PROJECT NOTES
0830 - Fidel G. contacted Dougles by readio. Douglas indicated
that Oldy 67 work area would be complete at 0900.
0845 - Checked Oldg. 34 root work area. Removal approx.
7500 complete. Rut catter machine is down and in pracas
of repair, Checked Blds. I turnel not area, Window
removal just completed for 1st section. Noted pieces
of window putty on flow in tunnel and on ground outside
tunnel. No wetting. Also noted other trades walking
through demarcated area by stypping over barrier
tape. Disruped correction of these items with
R. Rickard at the edge of the work area.
Opo- Checked but fer gets of Blog. 67 work area
for mastic remusal, All are clean, Approved area to
encapsulation. Confirmed with Douglas that all plastic
except critical barriers and dean chamber would be
remared following encapsalation and bagged out. FAST to sun air tat following plastic removal and
drying of encapsulant.
0920 - Encassulation in progress.
0930 - Checkel Bldg 37 work grea. Write bag out underway wing
0920- Encapsulation in progress. 0930 - Checkel Bldg 37 work grea. Vaite bag out underway wing elevator. Waite is double-bagged and appears wet.

Page 4 of 5

Client: McDonnell Douglas Kealty Co. Location: Harbor hateway Center - Torrance SUMMARY OF WORK/PROJECT NOTES 0945 - Inspected Bldg. 34 2nd Fl. work crea. Waste renains work area, though must of the vote book stored in closest to the work area entrance have been removed. tile remain at edges and in coners seathered small pieres remain on open Heor great. dark brown Acm baseboard mostic in SW soon. Some walls, especially SW portion portion of work area appear to be sitting on top of with John Marasco near Aldg , St. report for Bldg. 67 and obtained on thorization rating survey summary letter to 1015 - Bldg. 67 enapsulation complete. Plastic removal Met R. Kickard outside 8ldg. 67 at the racting survey summary letter (dated 9/26/96 Bldg. I tunnel root (Wested samples of rooting from Bblg 37 campy connecting to Bldg. I tunnel. to deliver sample to late site 1215- On site. Set up clearance sempler in removal area (aggressive same Chicked Bldg. 37. Noted water leak along

Page of
Client: McDonell Donglas Realty Co. Date: 9/27/96
Location: Harbor Listeway Center - Torrence
III. SUMMARY OF WORK/PROJECT NOTES
1320 - Observed denvolition et Bldg. 58. Torch cutting
of supports occurring to bring down siding & rect.
Dry torch cutting of asbestes - coated powels by douclits
sub contractor is occurring with no protective equipment
or reginator. Farklitt is dragging parels to dumpster
and folding over panels with faks.
1340 - Notified J. Maruson and M. Stavale of
unacceptable procedures for Bldg. 58 demolition.
1400 - J. Marasco met with R. F. deard and colled
P. Hussey of CST. Pat to stop denclition of
Bldg. 58. No demolition to occur on veckend.
1500-(714) 964-1060: Fax number for R. Richard Bldg. 67
clearance results to be foxed this afternoon. FASI left site to
deliver decrance air samples to lab.
1535- FAST on site. Deliver Bldg. 37 S canopy root testing
results to J. Mariou's desk.
1540-FASI of site



Page 1 of _____

• 0			
Client: McDonnell	Vouglas lealtz	(e. Date	9/30/96
Location: Harbor hatem	my Center-Torrance	Technician:	Stere Long
Contractor: (ST Envir	onmental.	Signature :	JA-Y
Abatement Area(s):	lg. I (Tunnel), Bldg.	37, Bldg 67, Bld	9.34
I. JOB SCOPE	Air Sampli	ng Ins	spection
	Set-Up Removal Cleaning Finals	Set	:-Up noval nals
II. WORK AREA	Contai	inment	✓ Glove-baggin
		Differential Pres	ssure Machines
- Perimeter Sealed		- # of Machines _	
- Area HVAC Off		- Make & Model	Various
- Shower and Decon Installed	/ (Bldg.37)	-	2,000 CFM
- Shower Water		- Visual Signs	✓
Filtered		- Pressure Readi	ng: N/A
- Respirator (Make & Model	North 1/2 face	<u>Time</u>	Reading
MSA + Racal PA	<u> </u>		
		T-14-70-10-9-24-9-34-3-4-00-9-3-9-3-9-3-9-3-9-3-9-3-9-3-9-3-9-3-	\$
,			

Page of
Client: Mc Donnell Dougles Realty Co. Date: 9/30/96
Location: Harbor Gateway Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0710 - FAST on site. Meet R. R. deard in Bldg. 37. Deliver revised
rock survey summary letter, Bldg. 67 air clearance results, and
bulk sample analysis reports for Bldg. 37 canopy to Bldg. I tunnel.
0725 - Set up air sample in Bldg. 37.
0730 - Checked Bldg. 67. One worker is in area taking down
critical barriers. He will also abate small areas of floor tile
and mostic to alle donce
0800 - Inspect Bldg. I appendege for ACM identified in original survey in the main partion of the building (i.e., piping). 0830 - Med with T. Margaco in advance of project meeting.
in the main partion of the building (i.e., piping)
0830 - Med with T. Marasco in advance of project meeting.
additional buildings needing ashestos survey. 1225 - Check Bldg. 37. All OK. Take down air sample and start
additional buildings needing ashestas survey.
1225 - Charle Bldg. 37. All OK. Take down ar sample and start
new sample.
1235- FASI of site for lanch.
1300 - FASI on site. Check Bldg. I tunnel, Removal of metal
coverings over windows underway in preparation for window
removal. Set up air sample.
13x - Check piper in Bldg. 67. No removal of any ACM pipe fitting
insulation identified in survey is evident.
1400 - Collect rooting samples on Bldg. 37.
1515 - Collect air samples.



Page	1	of	5
------	---	----	---

* ,			
Client: Mc Donnell	Dougles Realty Co	Dat	e: <u>w/1/36</u>
Location: Harber Gatewa			
Contractor: CST Env.			
Abatement Area(s): Bldg	1(tunnel), 37, 36, 61,	67	
I. JOB SCOPE	Air Sampling		spection
	Set-Up Removal Cleaning Finals		
II. WORK AREA	Contains	ent	Glove-baggin
	D:	ifferential Pre	assure Machines
- Perimeter Sealed		# of Machines	13
- Area HVAC Off		Make & Model	Various
- Shower and Decon Installed	(Bldg.37)		2000 cfm
		Visual Signs	
- Shower Water Filtered		Pressure Read	ing: MA
- Respirator (Make & Model	North & face	<u>Time</u>	Reading
Rucal & MSA PA	-PR		*

··			•

1 ugc 01
Client: McDonnell Douglas Realty Co. Date: 10/1/96
Location: Harbor hatevay Center-Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0655- FASI on site.
0705- Check Bldg. 37. Demolition underway on 4th Floor.
Access through elevator only. Prep underway on 1st Floor,
N portion. This will be aboted separately, per CST, as
Access through elevator only. Prep underway on 1st Floor, N portion. This will be aboted separately, per CST, as will the 1st. Fl. Sportion and the 1st Fl. high bay
W portion. Set up air sample.
0715. Collect bulk samples on Bldg. 37 root.
0830 - Observed (ST workers on Bldg. 36 root beginning to
cut root with root cutter without wetting, without
respirators and without fall protection. Spake to
Douglas on the Bldg, 36 root about these issues.
He will correct. Water is available on root and worker
harnesses and tie-of langards are available on the root.
0840 - Spoke to Don Forvell of Douglas Aircraft to alert him
of high work occurring on Bldg. 36 and fall protection issue.
0850 - Recked Bldg. 36 - Harnesses in use by weikers near edge
of root. Douglas informed me that the fall protection play
calls for we of hornesses only within 6 ft. of edge of pof.
0855 - Click Bldg 37 prep. Floor complete. Workers hanging W
critical barrier
0900 - Observed pieces of weatherproof. ACM coating on ground
in the vicinity of Bldg. 58 demelition.

Page of
Client: McDonnell Douglas Realty Co. Date: 10/1/96
Location: Harbor hatevay Center-Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0905 - Spoke to R. Rickard in CST office about Bldg. 58 denolition
housekeeping. TASI wants HEPA or wet cleanup continuously.
R. Rickard stater this is devolition contractor (Fox)
responsibility and this material does not require cleanup.
Fox workers not assested trained to R. Rickard's knowledge
0910 FASI eff site to deliver Bldg. 37 samples to lab.
0945 - FASI on site. Window removal nearly complete in Blb. 1
tunnel to Bldg. 34. Met Fidel G. at Bldg. 34. He reporte
Bldg. 37 has demo on 4th Fl., VFT removed complete on 3rd
FI., VFT removal 50% complete on 2nd Fl. (detail cleaning
of beans continuing), and prep continues on 1st Fl
Lost removal continues on Bldg. 36. Harnesses in use at
edge at building.
1015 - Inform FASI office and P. Hassey of CST at Bldg. 58
situation. Also discuss altimate disposition of ACM conted
steel siding and denolition notification issues with P. Hussey.
He indicates that he will initiate clean-up at Bldg. 58,
that information from the song recycler will be growided, and
that he believes demolition notification was given
separately from asbestos removal notification. Pat #.
will follow-up on notification for denolition and call
FASI with resolution.

Client: McDannell Douglas Kealty Co. Location: Harbor Gateway Center - Torrance SUMMARY OF WORK/PROJECT NOTES 1130 - Leave voice message for Mario Stavale regarding Bldg. 58 status. 1135 - FASI off site for lands Bldg. 58 dendition a CST. volker is preparing to begin clean-up 6. 9+ Bldg. 61. Supervising clean-up at Bldg. 58 with net sweeping. be surveyed tonorrow. 1330 - Note track on site apparently to remove full dumpster ACM conted steel from Bldg. 58. 1. Hussey to discuss transportation of Bldg. 50 materials and licensing and registration of Bldg. contractor for aspestas work. Pat H. stated that material was not supposed to leave site , tooking he will call R. Rickard to ensure that not leave the site. Regarding licensing of contractor, is not gware of licewing status or requirements, bu check. Intermed Pat FASI H. that licensed + registered for aspectos work and workers trained 1400 - Called M. Stavale to update on Blog. 58 situation. Will call again applex. 1500.



Client: M'Donnell Donglas Realty Co.	Date : 10/2/96
Location: Horbor Conteven Center - Torrayor Contractor: CST Environmental Abatement Area(s): Rleg, 61, 36, 37	Technician: Steve Leng Signature:
I. JOB SCOPE Set-Up Removal Cleaning Finals	Inspection Set-Up Removal Finals
II. WORK AREA Conta	inmentGlove-baggin Differential Pressure Machines
- Perimeter Sealed - Area HVAC Off - Shower and Decon Installed (8dg.37)	- # of Machines 13 - Make & Model Various Zovo cfm
- Shower Water Filtered - Respirator (Make & Model North & face Recel + MSA PAPR	- Visual Signs

Page 2 of 6Client: Mc Donnell Dougles Realty Co. Location: Helber hateway Center - Torrance SUMMARY OF WORK/PROJECT NOTES 0701 - FASI on site Construction Protective Services (CPS) guard at 190 th St. gate has a list of guthorized individuals to admit to the site, but Forence Analytical is not on the list. Leward attempted to call R. Rickard, but his radio battery was dead. FASI R. Rickard to personally talk to guard to anthorize FAST personnel admittance, since radio contact not possible until radio is charged. Guard indicates this is his only radio-0710 - Met with A. Rickard at Bldg. 36 to request communication of FASI site access as therization to CPS. R. Wickard requested a complete list of FAST personnel who may to access the site. 0725 - Set up air sample in Bldg. JT. (rens have begun work. 0735- Set up air sample in Bldg. 61. Workers are attaching the first glove bogs of the day to pipes in the SE corner of the building, working from a lift. 0755- Inform DAC Security at main gate of CPS guard's deal madio. 0800 - Deliver list of FAST personnel needing access to site to CPS gate guard and to R. Richard in CST trailer. 0810 - Check Bldg 61 work area. Work progressing. Area clean 0820 - Inspected Blds. I tunel work grea (final visual). Failed. Small pieces of pipe insulation and rindow putty in corners and along ontside walls E and W of the tunnel.

One stack of removed windows (wrapped in plastic) remains in tunnel.

Page 3 of 6
Client: McDonnell Douglas Realty Co. Date: 10/2/96
Location: Harbor Gateway Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0830 - Met with Douglas G. In Bldg. I towned. Pointed out examples
of remaining small pieces of ACM debrisand stack of vindows.
Douglas to reclean, nove windows, and notify FASI when ready
for reinspection. Discussed recleaning of Olds. 67 5 door and
Bldg. 34 2nd Floor, and walls on tile in Bldg. 34 2nd Floor
Areas have not yet been recleaned. Pauglas to reclean and
notity FASI for reinspection. Douglas will discuss issue
at valle on tile in Bldg. It with CST superiors, for deision
on treatment Motified Danglas at weed to label stored waste,
particularly waste at Bldg. 33.
0915- Met Emily Wallace of FAST at gate and conferenced
over buildings to be surveyed. Assisted in survey of Bldg. 33 root.
1010 - Met Paul Emory near Bldg. 67. He indicated that a
fore alarm had been pulled in Bldg. 37 (at pull box), but
that no one had remained in the vicinity. DAK security
investigating law E. can provide access to locked buildings for
Survey, it necessary
1030 - Called P. Hussey of ofac, not in Called Mario Starale to update
1030 - Called P. Hussey at ofac, not in Called Mario Standle to update that we information has been received from CST yet on Bldg. 50.
but that we work has occurred at Bldg. 58 today.
1050- arked air sample in Bldg. 61. Appears dark. Puton
To a la suetta

rage or
Client: McDonnell Douglas Realty Co. Date: 10/2/86
Location: Halbar listenas Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1100 - Met Dougles in Bldg. 61 and observed together the
top man work crew on a lift remove gipe insulation by
holding on open glove bas up to the pipe and pulling of
pipe insulation into bag without sealing bag to pipe.
Douglas spoke to crew to correct the situation.
1105 - Reported observations of glovebag operation to R. Ridard
near Bldg, 37 and sked him to verity with Douglas.
mo- Fidel G. at Bldg. 37 indicated that he is sending
ner workers experienced in glovebagging to Blds. 61 to parton
the work, replacing the current crew.
1120 - Checked Bldg. 61. Workers leaving area. Ho work occurring
Took down air sample.
1140 - FASI off site for lunch, E. Wallace & S. Long
1215 - FASI on site.
1230 - Called V. Husey at CST office. He shot down dendition
operations until submittals are amplete and delivered to FASI.
He will be at site with submittels this afternoon.
1240 - Chedeed Bldg. 61. Wak over glovebagging on lift. Dust
completed a glovebag and begging waste. No semeral
currently in progress. Met Douglas in Building and noted
glorebags with waste in unscaled sound noste bag on floor.
Douglas to seal second bags to complete double-bagging of waste.

Page of	<u> </u>
Client: McDonnell Dougles Realty Co. Date: 10	12/96
Location: Halbor Gateway Center - Torrance	
III. SUMMARY OF WORK/PROJECT NOTES	
1250 - Check Sldg. 37 Waste bags being lunded	in to
dampster Dampster approx. 13 full. No genera	to 10#
or name on bags. Discuss with Fidel a who	
that he has labels with the appropriate inform	nation
and will consect the problem by applying labels	to each .
bug including those already in the dumpster.	
1300 - Check with E. Wallow of FASI on progress of sure	
1310 - Return to Bldg. 37 to cleek on waste bag lab	elling.
Dungster now 12 fall with visible bags Isbelled	1. Bags
et rear and bottom have not been labelled.	Discusi
with Fidel G. Workers begin removing bag.	s from
dumpster to apply labels. Remain at dumpster a	
to verity labelling of bags.	
1345 - Clark with E. Wallace on grouper of survey, Will no	t be
complete by 3:30 pm today Emily will return	tomorrow
morning to complete.	-
1400 - Talk to Kirk Westergren in FAST office and go	ve overview
of incidents observed at site Call Mario	Stavale
with update Leave voice mail message.	
1430 - Meet Pat Hassey at CST field office and receive	pie-construction
1430 - Meet Pat Hussey at CST field office and receive submittals. Discuss glovebag and waste incidents of today	. Agree to
pursue meeting bitueen FASI, CST + McDonnell Douglas ontside of	egular
Monday project meeting. Discuss Bldg. 34 mastic on wood and Pot H. reports conted steel removed from site yesterday has been	wells on tile.
compressed into bales.	·
Forensic Analytical	χ,

Son fhintlett # 106 Anudius

	Page of
Client: McDonnel	1 Douglas Realty. Co. Date: 10/2/96
Location: Harbor	1 Douglas Realty. Co. Date: 10/2/96 Crateway Center - Torrance
III. SUMMARY O	F WORK/PROJECT NOTES
	o S. and Merle P. at DAC plant gate.
_	lay's incidents and proposed (ST meeting.
1505 - Check on	Bldg. 37 and take down air samples, Fidel G.
	St Fl removal vill begin tomorrow Douglas R.
	Bldg. 1 tumol and Bldg. 67 UFT spot remaral
	been completed. Bldg. 34 root also complete.
FASI to inspect	1 tomorrow.
1525 - Check Bld	1g. 61 work area. Crew finished for the day
	x sample.
	site.
	· ·



Page 1 of <u>4</u>

Client: McDonnell	Dougles Realty	Co. Dat	te :
Location: Harbor Acteurs Contractor: CST Environ Abatement Area(s): 810	Center-Torrance		Steven Lang
I. JOB SCOPE	Air Sampli Set-Up Removal Cleaning Finals	Sc	nspection et-Up emoval inals
II. WORK AREA	Conta	inment	Glove-baggi
- Perimeter Sealed - Area HVAC Off		- # of Machines- Make & Model	Various
 Shower and Decon Installed Shower Water Filtered Respirator 		- Visual Signs - Pressure Read	1//
- Respirator (Make & Model MSA + Race PAP	North 1/2 face	TIME	

Page 2 of 4
Client: McDonnell Douglas Realty Co. Date: 10/3/96 Location:
III. SUMMARY OF WORK/PROJECT NOTES
0705 - FAST on site. Obtain stepladder for survey use from
Paul Emory. Assist E. Wallace at Blog. 27.
0730 - Check Bldg. 61 work area. Workers preserly attaching
glovobage to pipes, using a B monlift for work
plat tolyn.
0750 - Check Bldg. 37. Weste bay loading into a second
underway. Bags are properly sealed, with OSHA, POT,
underway. Bags are properly seelld, with OSHA, POT,
Schamp and generated labelling. Dumpster approx. half full. Megative air machines not yet running
half full. Megative air machines not yet running
in 1st Fl. Nabatement area. Set up an somples
adjacent to appea floor work oree decon and adjacent
to 1st Fl. work area.
0810 - Perform final inspection of Bldg. I tunnel pipe
insulation and window putty removal grea, after
seclaning. Hea passed. Keet sealant tar and passibly
pipe jusulation in Bldg. 34 portion of tunnel remains
to be abouted. No clogrance sampling (air sampling)
pertained in this area as it is essentially outdoors.
0820 - Rochliked last area of Bldg. 67 VFT remaralarea
meedia reclemed yesterday. Area possed, completing post-clearance
spot semovals under doors. Woste remains in room Schwork area. VFT remains to be abated on E side of building, or well as pipe fitting insulation and root sealant and flashing for.
area VTI remains to be abated on E side of building, or well
as pipe willing

Page 3 of 4
Client: Mc Donnell Douglos Realty Co. Date: 10/3/96
Location: Harbor Greteway Center - Torrange
III. SUMMARY OF WORK/PROJECT NOTES
0830 - Perfam detailed walk-through of Blog. 67 and 61
to identify various areas of ACM, comparing field
observations with Hall-Kimbrell and FASI surveys.
0935 - Observe backhoe in Bldg. 61 digging test pit.
Check air sample and take down, as filter appears
to be picking up some dust from backhoe and
manlift exhaust.
1000 - Left roice mail for Mario S. inquiring about
proposed meeting with CST. System seems strange,
message possibly not recorded. Checked for morages
at FAST office. Called P. Hussey at office (notion) and
- nobile (no connection). Called M. Stavale and repeated
voice mail message.
1030 - Assist E. Wallace with root sampling.
1130 - FASI (S. Long + E. Wallace) off site for lunch.
1200 - FAST on site. Check Bldg. 37. Below ceiling demo
underway on 4th Floor, removal continues on 3+2. Fidel 6.
indicates renoval in 1st Pl. H grea will not begin until
transcow. Lost power to an sample outside 1st F1
H grea. Changed air sample carrette on Col. C13 sampler.
1230 - Assist E. Welicce to complete survey work. Return DAC ladder.
1330 - E. Wallage off site

Page 4 of 4 Date: 10/3/96 Client: Mc Donnell Douglas Restty Co. Location: Harbor (nateway Conter - Torrance SUMMARY OF WORK/PROJECT NOTES 1340 - Called FAST office. Received nessage of meeting with CST and MDRC tomorrow at IPM (Bidg. 18) 1410 - Called FASI office for Bldg. 37 South rooting sample results. All south racting contains asbestos. Silver paint area (None obtated) is applied over ACM rosting, So it will be semand along with underlying racting. 1420 . Check Bldg. 61 work area and air sample lilevebry in use is attacked properly in preparation for removal. Are sample tilter appears OK. 1430 - Inspect Bldg. 34 root. Main field acceptable, but W campy has not been removed and flashing and scalant for senain on paraget walls and some ducts/fans. Small pieces of rocting remain in drain depressions and other openings, as well as in hervier faced oreas particularly NW. Ground level perimeter has not been cleaned of debris fellen from root. Inspertion failed. Vibration joint cloth also remains on rootop fan units. #50 - Check Bldg. 37 for work progress, Work continues on 2 3 and 4. Wall demo occurring on 4. No above ceiling demo yet. Per Fidel 6., where ceiling domo will be performed under negative pressure contrinment. Took down air sample. Tock down air sample in Bldg. 61. Worker cleaning of. 1505 - Ciletal bulk samples of lightweight concrete root ded on Bldg. 34. Can't strip is constructed of identical material. 1520-Left site to deliver samples to leb for rush analysis.



		•	
Client: McDonnell Dongla	s Cestro C.	. Date	s: 10/4/96
Location: Harbor Gotevay Cen	ter - Towance	Technician: _	Steve Long
Contractor: CST Environm		Signature : _	1Hb/
Abatement Area(s): Bldgs. C	•		
I. JOB SCOPE	Air Sampling	In	spection
	Set-Up Removal Cleaning Finals	Re.	t-Up moval nals
II. WORK AREA	Contains	ment	Glove-baggin
	D	ifferential Pre	ssure Machines
- Perimeter Sealed		# of Machines	16
- Area HVAC Off	<u></u>	Make & Model	Various
- Shower and Decon	(8Ug. 37)		7000 CFM
Installed		Visual Signs	
- Shower Water Filtered		Pressure Readi	ng: N/A
- Respirator (Make & Model <u>No</u>	My Free	<u>Time</u>	Reading
MSA + Racal PAPR			
	-		
•	_		

Page or
Client: Mc Nonnell Douglas Roslty Co. Date: 10/4/96
Location: Harbor Gateway Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0710 - FAST on site after picking up bulk sample results at lab.
Check Bldg. 61. Wovebagging in progress appears OK. Set up
air sample.
0730 - Check Bidg. 37. Workers inside containment, some areas a
yesterday First Flor N containment not yet under negotive
pressure. No work. Four negative air machines are in place but not running.
0745 - Tour Bldg. 67 with Douglas Rivas. Point out additional
greas at UFT and mastic and pipe fitting insulation
identified in Hall-Kimbrel survey. Note also that far
sealant remains to be removed from root.
Tour Bldg. 54 roof with Douglas R. Point out items
to be corrected from yesterday's failed visual
inspection.
0915 - Check Bider 37. Note N stainel 3rd Fl. window
critical barrier is falling down. Fidel G. not in
general area. Spoke to worker prepping on 1st Fl. who
will relay message to the in-containment foremon.
0920 - Met with John Marasco in FAST field attice. Reviewed
events of last few days: work practice violations, coordination
problems, safety (fall pretection), submittals.
1000 - Check Bldg. 36. Crew mobel to Bldg. 34 rock for recleaning, Bldg. 36
that Bids. 36 roof may be ready for inspection today.

Page 3 of 3
Client: McDonnell Douglas Realty Co. Date: 10/4/96
Location: Harbor Gateway Center - Terrance
III. SUMMARY OF WORK/PROJECT NOTES
1015 - Check Bldg. 67. Two workers preparing to begin
glovebag pipe fitting removal. Set up air sample.
Douglas R. i-dicates that pipe fitting removalis
the only abatement schoolulal for Bldg. 67 today.
VFT evens and root ter salart not planned for
removal today.
1050 - Check Bidg 61. Worden vorh continuer, Observe pipe on grand
that was removed in sections, unwrapped and with damaged.
friable insulation showing. Notified Douglas R. to correct.
Douglas indicates that workers in Bldg. 67 feelthat HPS pipe
insulation is ACM. FAST will address persible confirmation
sampling of 1300 hrs. meeting, Meanwhile, CST will not distant.
HIO - Meetwith 1130 - FASI of site for lunch.
1200 - FASI on site. Meet with R-Rickard and J. Maracco et
Bldg. 18 regarding cocted steel ACM removal.
1250 - Check and change air samples.
1300 - Meet with J. Marasco, P. Hussey, and M. Stavales at Bldg. 18.
1505 Meeting adjourns.
1525- J. Maracis, M. Stavale, and Merle P. tour site with
5. Long. Pick up gir samples.
ICIA FACT of the Direct with as to accord (DAC) that Bldg 57
1st Fl. elevator lobby entered by PAC security and Honeywell
1st F1. elevater lobby entered by PAC security and Honeywell last night is set in response to an alarm or trouble in system is not a contaminated great, despite signage. DAC also contacted is not a contaminated great despite signage. DAC also contacted is not a contaminated great despite signage. DAC also contacted is not a contaminated great great and got the OK. CST last night before entering the great and got the OK.
is not a contaminated great depite signage. Whe also contacted the ok.
CST- last night before entering Forensic Analytical

Can Erarizon de La Amanda



•,			. •	
Client: MC	Donnell Don	iglas Realty	Co. Dat	:e: 10/7/96
		nter - Torrance		Steve, Lang
Contractor:	CST Environ	mental	Signature : _	14/2/
Abatement Ar	ea (s) : <u>Bld= s</u>	-, 67, 61, 36,	37	
I. JOB SC	OPE	Air Samp	olingI	nspection
		Set-Up Removal Cleaning Finals	Re	et-Up emoval inals
II. WORK A	REA	Con	tainment	Glove-baggir
			Differential Pro	
- Perin	eter Sealed		- # of Machines	
- Area	HVAC Off		- Make & Model	Various
- Showe Inst:	er and Decon	/ CBWg. 37	7	2000 CFM
			- Visual Signs	
- Showe Filte	er Water ered		- Pressure Read	ing: ×/A
- Respi (Make	rator e & Model Racal PARA	North 'x face	<u>Time</u>	<u>Reading</u>
MSA &	Racal PAPL	2		
<i>(</i>				

Page <u>Z</u> of _6 Date: 10/7/96 Client: Mc Vonnel! Douglas Kealty Co Location: Harbor Gateway Center -SUMMARY OF WORK/PROJECT NOTES 0710 - FASI on-site with Sldg. 34+37 bulk sample reports and letters addressing Friday, 10/4/96 neeting 0730 - Set up air samples in Bldgs. 67, 61 and 0740 - Met Fidel 6 near Bildy. 37. He reports that Flow N removal will begin today and ceiling demolition vill begin under negative 0750 - Collect bulk samples of Bldg. 34 parapet wall Alashing Collect bulk samples of Bldg. 67 high pressure and pipe titting insulation. It appears HPS gipe and fitting inculation tartes non-assestus is present only 9+ lover heights, where equipmen The belonce of the insulated sans and 0830 - FASI deports site to deliver for weekly project 1005 - Project meeting 1035- Los pages with bulk sample results. Ildg. Bldg 67 HRS fitting insulation pipe insulation (straight runs

Client: McDonnell Douglas Kealty Co. Location: Harbor Gateway Center-Torque SUMMARY OF WORK/PROJECT NOTES ceiling dema will continue through today's to morrow. th Floor. electical power has been removal as negative air machines (4) blgin removal tomorrow. progress a Bldg 61. No work Sampling Cassette Changed air sampling cassette in Blog. 67. glovebag cureatly in hanger. due to the veigh FAST office from Bldg. 18 67. Observe comp for anit or mezlavin tittings as an open the top. Bags are pinched short at from pipe without the use of a H HEPA wacuum.

Client: McDonnell Donglas bealty Co. Date: 10/7/96
Location: Harber Gateway Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1400 - Met J. Marasco a + Bldg. 36. A fire has just been
actinguished, which was caused by torch parks from
vindow removal in Bldg. 36 falling on to the tarp covering
a Bldg. 36 inting waste dampster, igniting the tarp.
Examine Bidg, 67 merzanine work area with
J. Marasco All glovebage have already been out
down. Piscass positive testing results for Bldg. 6)
HPS pige fitting insulation. Discuss problems observed
in Bldg. 61 and 67 glovebag operations. J. Marasco
H20 - Observe vindom removal on N side of Bldg. 36. Two workers
using lift to access 2" story windows and touch to cut
through perineter attachments of window frame to the building.
When almost out through, "a line is attached to the top of
the frame through a hole made in a glass pane. The lift
basket is then attached to the line and the lift is used to pull up and out on the frame, breaking the final attachments at the bottom of the frame and lowering the frame to the
to pull up and out on the frame, breaking the final attachments
at the bottom of the frame and lowering the frame to the
ground in tact.
1450 - Begin picking up air samples. No removal work occurring
in Bldg. 61 Bldg. 3) work progressing in same areas as this morning.
Visible critical barriers intact. Negative pressure evident.

	Page 6 of 6
Client: McDonnell Douglar Kestly Co. Location: Harbor Gateway Center - Ton	Date: 10/7/86
III. SUMMARY OF WORK/PROJECT NO	
1500 - Bick up Bldg. 67 air samp	le Observe two CST workers
cleaning up near nerrance 5 fance	mit asing only a shovel
and a waste bag to clean up fall insulation. No water was used.	
1515 - Call FASI lab to order and	lysis of balance of Bldg. 37
South high bay voct samples.	
1525 - Check with R Richard at CST	office for personal
sample results. No addition	nel results have been received
1530 - FAST of site.	
•	



Page 1 of __6

Client: McDonnell &	Ponglas Realty 1	C. Dat	e: 10/8/96
Location: Harbor Gateway Co		Technician: _	Sterg bong
Contractor: CST Environ		Signature : _	15 M
Abatement Area(s): Bldg	36,37,61,67	<u>, julius sama</u>	
I. JOB SCOPE	Air Sampli	ngIn	spection
	Set-Up Removal Cleaning Finals	Re	t-Up moval nals
II. WORK AREA	Conta	inment	Glove-bagging
		Differential Pre	ssure Machines
- Perimeter Sealed		- # of Machines	22
- Area HVAC Off		- Make & Model	Various
- Shower and Decon Installed	(BUS.37)	- Visual Signs	2,000 CFM
- Shower Water Filtered		- Pressure Readi	ng: NA
- Respirator (Make & Model	North /2 face	<u>Time</u> /360	Reading NE barrier bulging out
MSA + Racal PAPR		7300	Bldg. 37 1st Fl. W work area

Page 2 of 6 Client: Mc Donnell Douglas Kealty Co. Location: Harbor hateway Center - Torrance SUMMARY OF WORK/PROJECT NOTES 0735 - FAST on site with gir and bulk sample report copies picked up at lab. Deliver to FASI and MARC field ofice Slog. 67. Workers preparing few tittings on pipes 97 blorebags appear to be attached No HEPA vacuum presen 0800- Check Bldg 61. Set up for glovebag removal is in Col. D35. Set up air sample 0830 - Check Bldg. 37, Kenoud has began or Fidel G. reports bead blasting was beginn on ceiling deno continues on \$44 that only 2 of 4 negative air machiner are running, and there two machines in step, then restart. Fidel G. to 0850 - Check Bldg. 36. Window removal underway. Two sections removed so tar. Methods are the same or those weed yesterday. 0900 Check Bidg. 61. Forch catting of p. per underway. Particulate is beginning to build up on air sampling filter. Took down air sample. 0910 - Check Bldg 37. HEPA negative air machine in 1st Fl. working. Removal continues, as evidenced by the sound of on beaut inside the work great J. Marasca. Work continu 0920 - Tour Bldg. 37 1st Fl. N work grea, although negative air machines remain down.

Client: M. Donnell Pouglas Realty Co. Date: 10/8/96
Location: Harbor Gateway Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0923 - Power restored to Bldg. 37 1st Fl. N negative air machines (3 of 4)
0925 - Note fireprooting debris outside barrier on Ewall of
1st Fl. N work area. J. Marasco inspects grea with R. Richard.
Fireprooting debris appeared to be dry or inadequately wet.
0940 - Check Bilda 36. Window removal proceeding as before.
Note winder putty debris on the ground beneath the openings
for windows removed yesterday (N wall, E end). No fall protection
noted on worker climbing out of man-lift through window on to
second story beam inside the building to perform torch cutting.
0950- Check Oldg. 61. Two piper out down so for today.
Workers positioning ter next glovebag operation. One worker
using a rolling stepladder atop a picnic table to work from
1000 - Met J. Marasco at Bldg. J.B. Fox testing shear machine
on partially devolished sertion of Bldg. 58, Report fall
portection issues observed to J. Marasco: Bldg. 36 window
semonal, Bldg. 61 picuic table, Bldg. 67 scaffold with no
guardiails yesterday.
1030 - Review lab results from small building survey, Call FAST
lab with edits of sample location descriptions.
guardrails yesterday. 1030 - Review lab results from small building survey. Call FAST lab with edits of sample location descriptions. 1125 - FAST oil site for lunch.
1850 - FASI on site.
1210 - Check Bldg. 37. 1st Fl. N barriers on E side are bulging out. All 4 negative air machines running. Two small breaches in critical barrier at
4 negative air machines running. Two small breaches in critical bassier at decon. Check clean-up outside NE bassier. Still small pieces of debris present.

Page 4 of 6

Client: Mc Ponnell Dougles Kesth Co. Date: 10/00/96
Location: Harbor Gateury Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1215 - Change Aldg. 37 air sample cassette.
1220 - Clark Bldg. 67. Workers gathering equipment to begin
glovebag work in 2nd Fl. H fan room.
1225 - Note that demolition at the portion at Blg. 58
that had remained standing after the interruption of
denotition proviously, is now well underway. Sheer
machine is pulling down the building and facklift is
J. Marasco in Long Beach office. J. Marasco to make
J. Marasco in Long Beach office. J. Marasco to make
calls to halt demolition.
1230 - Check Bldg. 67. Warkers attaching bags in 2" Fl. N for room for
glovebag removal. Set up air sample in fou room. Sample sir for
will be started later during actual removal. Work crew has now
split up, with one worker in for room and one worker glovebagging
toon lift near Column C6.
1245- Check Bldg. 37. Most firegroating has been removed from beaus and
is covering floor of nork greg. Fidel G. asks for approval to lave
frepresting on the floor overnight. Not given Fidel G. indicates
he will gather fireprecting debris into piles and cover with plastice
overnight. Critical breaches at dean have been repaired. Small
piges of firegrowting debis are noted near the Wwork area barrier
(outside the barrier) and in the vicinity of waste bag removed from
the work grea.

Page 5 of 6
Client: McDonnell Dauglas Realty Co. Date: 10/8/96
Location: Harbor Geterry Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1315- Check Bldg. 67. Cre- hos now joined up for glovebag removal. Apprently crem only split up for prep work. Crew
removal. Apprently crem only split up for prep work. Crew
uciking from lift at Column C6.
1325 - Bldg. 58 clean-up of previous dendition occurring by Fex
1325 - Bldg. 58 clean-up of previous densition occurring by Fex with fooklift and shear machine. No new densition
C CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
1340 - Check Bldg. 67. Clovebag removal continuer from lift. at Column 66. Pieces of insulation observed on ground
at Column 66. Piccos et insulation observed on grand
beneath lift Started air sample
1350 - Check Blds 61. Workers continue glovebegging and catting down
piges. Pipes are not wrapped prior to cutting down and remain
improperly stored, unwrapped, with damaged to and triable
insulation and. Too much forch smake for air sample.
1355 - Check Bldg. 36. Five of seven winder bays have been
renoved so far. Workers are improperly dry everping talley
debits from window pathy into piles.
1405- Check Sife Stobesis along W 1" H. critical barrier and
on tride decon has been cleaned up Fireprosting covering floor in work area.
1425- Call P. Hussey at CST office. Report Bldg. 37 lab rasults.
Discuss applicability of SCARND Procedure I and Procedure T
to glovelag gipe insulation removal and cutting down of pipes
and windows in tact.

Page <u>(e</u> of <u>6</u>
Client: McDonnell Douglas Realty (c Date: 10/8/96
Location: Harbor Gateway Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1450 - Check Bldg. 67. Glovebay removal has began in 2"4F1.
N fan room. Workers midway through operation. Glovelag
appears to be properly sealed. No HEPA vacuum in area for end of operation.
1500 - Cleck Birla 37. Smake feet regative pressure containments.
Negative pressure is evident, except at 1st Fl. H work
grea HE roll-up door opening barrier. Here pressure is pasitive
in the work area relative to the outside, with smoke flowing
to effect of afternoon wind from the west, as the
barrier is on the downwind (east) side of the building.
Informed Fidel G. of situation. He may try closing
some building does to correct. Picked up Bldg. 37 air samples
1520 - Check Blog 67. Worker finishing up for the day. Pebris
not yet cleaned up at Col. Co. Picked up air sample. 15:30 - FASI of site.
1530 - FAST of site.



Client: McDonnell Don	gles bealty le.	Date :	10/9/96
Location: <u>Harbor Gatewa</u> Contractor: <u>(ST Enviro</u> Abatement Area(s): <u>816</u> .	remental	Signature :	
I. JOB SCOPE	Air Sampli Set-Up Removal Cleaning Finals	<u></u>	al
- Perimeter Sealed - Area HVAC Off - Shower and Decon Installed - Shower Water Filtered - Respirator	North 1/2 face	Differential Pressur - # of Machines	nre Machines 22 30001 000 fu Reading
(Make & Model MSA + Roys PAPR	Noith 7 Take	1240	All barriers show is ward movement. Smoke fort OK. NE Blog. 37 1st Fl. barrier bulging outward. All other barriers OK.

Page 2 of 6

Client: Mc Donnell Douglas Realty Co. Date: 10/9/96

Location: Harbor Gatenay Center - Torrance

III. SUMMARY OF WORK/PROJECT NOTES

0715- FASI on site. Deliver yesterday's logs and bulk sample results to J. Marasco's desk and legs and air sample reports notebook in field office. 0730 - Tou- site. Set up in progress in Bldgs. 29 (Rat) 67, and 61. Removal in progress in Bldg. 37, with above-ceiling deno under negative pressure on the 4th Flow, short bt bead blasting of mastic on 3, and frequeting removal on the 1 St FI. (Narea). Set up air samples in Bldg. 37. Met Fidel G. and noted that 1st FI. N observation windows had been covered with plastic from inside the work area, Fidel corrected. Fregreating on floor in 1st Fl. N work area appears adequately wet. Workers removing metal panel from it wall of nork area to access fireprocting underneath. 0810 - Check Bldg 36. Workers torch catting trame to remove windows from last remaining wall opening (Mwall, E and, 1 stlevel). 0820 - Check Bldg 61 craw of two is continuing glaveboy removal of pipe insulation on 2nd Fl. near column D31. Torch cutting of pipe in area of removed insulation is in progress. Observe one werker performing removal of pipe insulation using waste bag instead of glave bag. Scraping tool is incide glavebag waste bag, and the worker is agthering slack in the bag in order to grip scraper from outside bog. Other worker is not assisting but performing other tasks in the area (cleaning, torch cutting, etc.). Set up air sample during this operation.

Page 61
lient: McDonnell Douglas Restty Co. Date: 10/9/96
ocation: Harbor Gateway Center-Torrance
II. SUMMARY OF WORK/PROJECT NOTES
1910 - Called J. Marusco at Long Beach ofice. Not in.
1915 - Check Bldg. 67. abuebay work occurring from lift in NE come.
of the building. Demolition of side panels of the building
is occurring in the same area, as the electrical power to
the building has been out, and this will give workers
light.
0925 - Check Bldg. 36 Last window has been removed. Workers
Wanning Windows in plastic.
1930 - Clack Bldg. 61, Work continues on 2 nd Fil. near Column D32.
One worker it performing pipe insulation removal with a waste
bag sealed to pipe and another worker is performing a glovebag
removal with two glovebags joined together and sealed to pipe.
Set up air sample. Observed the folkning improper practices
during gluvebas operation:
- No smoke test of bag
- Dry removal
- Performance of glovebay operation by only one worker
- Puncturing of hag during removal to insert sprayer for
washing of bare pipe.
- Catting apart two bags previously sealed together, in order to
remove full bag from pipe while other bag remains.
- No sealing of glovebag prior to removal from pipe.
- No use at HEPA vacuum to collapse glovebag
- abuebag not sealed prior to placing in waste bag.

Client: McDonnell Dongles Realty Ce. Date: 10/8/96
Location:
III. SUMMARY OF WORK/PROJECT NOTES
1200 - FAST on site. Meet with J. Marasco in field office,
1200 - FASS on site. Meet with J. Marasco in field office, Bldg. 18. John M. indicates MPRC has returned monitest profile
I forms to CST after approval.
1210 - Observe workers cutting support part on Guard Shack Shack
Bldg. 67. P. Hussey indicates the building will only be
pivoted, in order to allow access through adjacent gate.
pivoted, in order to allow access through adjacent gate. 1240 - Check Bldg. 37. 15+ Fl. NE barrier new bulging out, approach
confirming effect of afternoon wind. All negative air machines
are operating. Take down air samples. Freprooting renains on
flow of 1st Fl. N work gree. Fide 1 6. wing forklift to
semme a knew duct section ontside work area at Col. 611.
No obvious disturbance of freprocting. Extensive water leskage
- from upper flows is occurring at Col. 613. Workers cleaning
up water.
1300 - Check Bldg. 67. Workers setting up glove bogg in ME corner of
building Between 8 and 15 glovebags have been connected
together on various pipe runs in preparation for removal.
Once undervay, vorkers were not adequately wetting pipe
insulation. Pipe insulation removed essentially dry. Two workers
are working separately, on different sections of plovebags.
1330 - Walk Blds. 57. Pipe insulation referenced in Hall-Kimbrell survey not enident.
1350 - (all FAST lab. Additional buildings survey hard copy results complete.

Client: McDonnell Douglas Realty Co. Date: 10/9/96
Location: Harber Gateway Center-Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1410 - Check Bldg 67. Glorebag work proceeds as earlier today.
Approximately 50% of attached gluebage have been completed.
Pipe inculation debris along column line 6 still not cleaned up
1425 - Cleanup of Bldg. 58 denotition debris from asbertes-
conted steel panels still has not begun.
1435- Meet with J. Marasco in Bldg. 18. He indicates he has helted
all demolition on the site and sent all demo contractors
home, as he does not yet have a demolition permit
1440 - Delivered additional bulk testing results distributed
a the Manday, 10/1/96 project meeting to CST field
ofice (Bldg. 134 roof dock and Bldg. 37 south root results
requested by R. Rickard). Check for personal sampling
cesults of CST workers. Most verent results posted
are for samples collected on 9/19/96.
1450 - Clerk Bldg. 37. Worker fisishing up for the day, Observed workers inside 1st Fl. N work gree covering observation windows from the
inside 1st Fl. N work gree covering observation windows from the
1505 - Mario Stavaler grived at Bldg. 37. Reviewed status of
overall graject and continuing improper work practices. Spoke
specifically about alovebag violations. Noted no reponse from
(ST get on isses from 10/4/96 meeting. 1515- Alarm Dell rings inside work area for approx, I min, then silenced. 1525- Check with DAL Security. They are aware of Bldg-37 alarm and are addressing.
1515 Alarm Pell rings inside work area for approx, I min, then silenced.
1530 - FASI of site.



	· ·			· ,
Clier	nt: MCDonnell Doug	las Keelty Co.	Dat	e : 10/10/96
Locat	ion: Harber Gateway	Center - Torrance	Technician: _	Steve Long 1
	ractor: CST Environ	•		
	ement Area(s): Bldg.		•	
ADATE	ement Area (s): Dugg.	61, 61, 21, 31,	parties (pose spare)	10 109.37
I.	JOB SCOPE	Air Sampli	ng II	nspection
		Set-Up Removal	Se	et-Up
	•	Cleaning		inals
. • •		Finals		
~~	MADE ADDA		•	
11.	WORK AREA	Contai	inment	Glove-baggir
			Differential Pre	essure Machines
t.	- Perimeter Sealed		- # of Machines	22
*	- Area HVAC Off	4.	- Make & Model	Various
	- Shower and Decon Installed	/(Bldg.37)		2,000 CFM
		7 C 10/18 .3 .7	- Visual Signs	
	- Shower Water Filtered		- Pressure Read	ing: N/A
	- Respirator	North & face	<u>Time</u>	Reading
	(Make & Model	Maria 12 luce	0800	All barriers show
	MSA + Recal PAPR			inword movemen T
			1300	Blds. 37-15+ F1. H wak even
	·			ME barrier bulging outward. All other
J				basics OK

Page 2 of 6 Date: 10/10/96 Client: M Vonnell Douglas Kealty Co. Location: Harber Gateway Center - Torrance SUMMARY OF WORK/PROJECT NOTES 0720 - FASI on site with air and balk sample reports picked up four lab. 0730 - Meet with R. Richard outside Bldg. 18. Discuss Bldg. 67 pipe and floor tile work, Report to R. Rickard that recent sampling contisms presence of aspestos in floor tile of exterior shack attached to E side of Bldg. 67, but only present in tile, not in mastic. R. Rickard notes that CST plans to bill Bldg. 67 HPS pipe insulation removal on a time and materials basis to MDRC (FAST estimates approx, mately 2 days labor so far for 2 men on this work). Report to R. Rickard that Bldg. 61 has similar Eaterior shock as that present on Bldg. 67, also with ACM flow tile and new-assestas mastic 1740 - Deliver yesterday's logs to J. Marasco's desk and logs and air sample results to project notebak in field ofice. 0800 - Tour site. Root work in progress on Bldg. 29: Preparation undervay in Bldg. 67 for glovebag removal and for UFT removal in N janitor closet. Clovelog preparation occurring in Bld. 61. Freproofing removal continues in Bldg. 37 on Floors 1 (N area), 2 and 3, with bead blasting of mastic on 2 and above ceiling demo on 4. Fidel b. reports bead blasting was halted on 3 due to yesterdays flooding from piper broken on 4, and that demo should be complete on 't today, for removal to start tomorrow.

Client: Mc Vanne/ Dougles Kerlty Cc. Location: Horber Gateray Center; Torrence SUMMARY OF WORK/PROJECT NOTES 0850 - Meet A Rickard outside Bldg. 36, who reports that he will experiment this morning with a new strategy for window removal, pulling the frame out with a backhoe. He auticipates that this will break glass, but is the putty will remain largely in tact. 0900 - Check on Bldg 67. VFT removal complete in Mjaniter closet, prep underway in Signifor closet. 0920 - Inspect not of Bldg. 36. Felt removal complete except under fan units, where all felt remains. Selant tar remains at perimeter of roots, on brick building structure and on metal perimeter flashing. Routing remains on N campy, where no removal has occurred. Rocttop vents with asbestos-containing weatherprooting on steel remains on upper root. There are areas of root deck that are severely raisted and have lost structural in tegrity. 0930 - Inspect area of Bldg, 37 south wall with Q. Rickery where experimental backhoe procedure has been used to. remove window frames. Despite the ability of the backhoe operator to remove the frames intact, and with minimal glass breakage, many pieces of window pathy have follen from the frames on to the ground, perhaps due to vibration and flexing of the frames and the age and brittleness of the putty. I express doubt to R. Lickard that this procedure can be used under the Procedure 3 notified to SCARMD, R. Rickard to draw with Pat Hussey and have workers clean up the window removal area.

Page 4 of 6
Client: McDonnell Douglas Realty Co. Date: 10/10/96
Location: Halbor Gateray Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0950 - Inspect Bldg. 34 root. Areas of residual felt noted on
first insection have been removed. The folkning materials remain:
- Rooting on West canopy
- Parapet wall flashing
- Tax sealant on some ducts and at top inside edge of parapet wall
- Vibration damper fla joint choth on root top fan units
- Routing debris at perimeter on ground level.
Weste dampsters have been removed from Bldg. 34.
1005 - Return to Bldg. 18 field ofice to review survey results
and update inspection summary.
1030- Meet with J. Marasco in Bldg. 18 office. Receive copy of
SCARAD notification sent to MPRC by CST. Discuss 10 working
day waiting period and designation on notification that
all abertos will be removed prior to demolition. J. Marusco
rote that Contral Reclamation has stated CST will be
removing asbestos-costal steel panels prior to demolition.
Review schedule and inspection issues. Discuss Bldg. 37
experimental window removal procedure.
1115 - M. Stavala arrives at 8ldg. 18 office. Previous items are
reviewed with M. Stavale, CST has told MORC Bld. 34 root waste went to ECOC
1130 - FAST on site. Continue review of new survey information and summary up date.
summary up date.

Page 5 of

Client: Mc Donall Douglas Realty Co. Location: Halber Gateway Center'- Torrance SUMMARY OF WORK/PROJECT NOTES 1250 - Check work greas. Work continuing on Bldg 29 soct. Incolequate wetting provided. Workers in Bldg. 67 completing Ecenter office VFT grea (3rd of 4 remaining Bldg. 67 VFT greas), Bldg. 37 work continues as this morning. Power washing at beams underway in 1st Fl. N removal grea, Critical barrier has been W side to run electrical cond for power washer out to pover source Not resealed. Observation window remain covered from the inside, but enough view through observe tireprating waste remains on floor. NE critical barrier new bulging out due to atterneen winds other criticals are pulled inward and appear in tact. Set up air samples in Bldg. 37. Tunnel from removing for sealant has a crew of workers on the root 1340 - Return to Bldg. 67 for inspection of VFT removal junitar claset and I center ofice area passed. Nigaritar has gereral small pieces of flow file remaining ground edges of the room, Mastic removal is of. 1350 - Supervisor Thomas T. not in area. Notify marker, now prepping Bldg. 67, of N jan, tor room debris. Observe worker chipping up approximately two files prior to establish ment of critical barriers or downing of PPE. He see how difficult tile would be states that he wanted remove.

Tage 01
Client: M. Vonnell Douglas Realty Co. Date: 10/10/96
Location: Harbor Gateway Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
1400. Leturn to 8ldg. 18 and call FASI lab for air sample
results. Highest sample is less than 0.019 f/cc.
1430 - Clerk Bldg- 1 trunel to Bldg 34 met. Worker have removed
most tar seglant, but small areas venain. Ter seglant
has also been removed from Bldg. 37 canapy to Bldg. 1
tunnel, but ACM field rooting remains.
1445 - Call FASI ofice to coordinate with Bub M'Whorter
for teneriou's transition of site inspection duties.
1510 - Check Bldg. 58 demolition area. Clean up is approx. 70%.
complete. Assestas -contel steel panels have been roped off
with asbestos hazard tape. Badehoe is loading steel framing
members into dumpster.
1515 - Check Bldg. 67. Reinspert N janitor's closet. Tile pieces how
been cleaned up. Inspection passed. Inspect E exterior
shack. Flow tile pipels and dust remain on floor. Inspection
failed.
1520- Check Bilds. 37. Workers showering out for the day. (ritical barriers intact. Pick up air samples.
1530 - FASI off site.
1530 - FASI off Site.



Page	1	of	

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Location: <u>Harbor Gate</u> Contractor: <u>CST En</u>		_ recnnician: _ Signature :	Sieve Long / DOS pri WUON
Abatement Area(s): 5	4	·	
I. JOB SCOPE	Air Sampl	lingIn	spection t-Up
	Removal Cleaning Finals	Re	moval nals
		. ·	
II. WORK AREA	Cont	ainment	Glove-bagging
II. WORK AREA	Cont	Differential Pre	ssure Machines
II. WORK AREA - Perimeter Seal			ssure Machines
		Differential Pre	ssure Machines
- Perimeter Seal	ed	Differential Pre	ssure Machines
- Perimeter Seal - Area HVAC Off	ed	Differential Pre	Ssure Machines 22 Var.ous 2000 CFM
Perimeter SealArea HVAC OffShower and Dec	ed	Differential Pre - # of Machines . - Make & Model	Var.ouy 2000 CFM
 Perimeter Seal Area HVAC Off Shower and Decinstalled Shower Water 	ed	Differential Pre - # of Machines - Make & Model - Visual Signs	Var.ouy 2000 CFM

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545 • Telephone: 510/887-8828 800/827-FASI Fax: 510/887-4218 Los Angeles Office: 19443 Laurel Park Road, Suite 101, Rancho Dominguez, California 90220 • Telephone: 310/763-2374 Fax: 310/763-8684



Page 2 of 3
Client: M. Ponnel! Douglas Realty Co. Date: 10/11/96
Location: Harbor Gatevey Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
0700 - FASI on site - Steve Long and Robert M'Whorter.
Review site drawings and groject status in Bldg. 18 office.
Deliver yesterday's logs to J. Marasa's desk and to
project log notebook in field office.
0830 - Towed site with B. M'whorter, Work according in Bldgs. 29,67
and 37. Demolition contractor is pulling panels from
the sides of Bildg 61 to allow light into the
building.
Workers on Bldg. 29 continue to are improper mork practices,
containers that are not dust tight.
containers that are not dust tight.
Bldg. 67 valk is occurring only on the roof, for removal
of tax seglant.
Bidg. 37 work continues as yesterday, with boul blasting
on Flars 2+3 and shove-ceiling demo on 4. Power washing
is occurring on 1st Fl. N. Set up air samples in Bldg. 37
Met with R. Rickard and J. Marasco near Bldg. 61.
Discussed Bldg. 67 ashes tos removal. R. Rickard indicates
pipe insulation removal is complete. Dispusil will be
removed just grier to building demolition.
1100 - Return to field office for additional review.
1230 - Discuss Bldg. 67 spalay + tax jeneral with R. Rickard

Client: Mc Donnell Douglas Realty (c. Date: 10/11/96
Location: Harbor Gateway Center - Torrance
III. SUMMARY OF WORK/PROJECT NOTES
and J. Marasco at Bldg. 67. Tour root with R. Mc Whorter
J. Marasco and R. Rickard. FAST to collect samples of for
spalant from pitch pots, ducts and black tar from
pitch pots and report results today to J. Marisco by
phone.
1315 - Collected souples on Bldg. 67 roof. Discord
inspection of Bldg. 67 E ext. shade VFT removal
area The with Thomas T. He will reclean.
140 - S. Long off site
1450 (RDM) WORK STOPPING FOR THE DAY, CREW
IN BLOG 37 CLEANING UP, DECONNING. 677.
1500 I CONECT MR SAMPLES IN BLDG 67.
1515 I NEET JOHN MARASCO \$ RICKY RUKMEN
AT BUDG 18; THEY ARE PREPARING TO DEPART.
1530 PDM PEPAPIS SITE.



				
Clie	nt: McDONNEL DO	UGLAS REALT	<i>1 60</i> . Date	: 10/14/94
Loca	tion: HARBOR GATEWA	1 CTIZ , TORRAN	CE Technician: E.M	WHOIZTER
Cont	ractor: CST	· · · · · · · · · · · · · · · · · · ·	Signature :	gal
Abat	ement Area(s): <u>BUDG</u> S	37, 29 (ROOP),	<u> </u>
I.	JOB SCOPE		ing $x = \frac{1}{2} \times x$ Insper	ection
		Set-Up Removal Cleaning Finals	Set- X Remo	val
II.	WORK AREA	Cont	ainment	Glove-baggin
			Differential Press	ure Machines
	- Perimeter Sealed		- # of Machines	
	- Area HVAC Off	· i.	- Make & Model	
	- Shower and Decon Installed			
	- Shower Water		- Visual Signs	
	Filtered		- Pressure Reading	:
	- Respirator (Make & Model		<u>Time</u>	Reading
b				



Page Z of 5 Date: 10/14/96 Client: MDRC Location: SUMMARY OF WORK/PROJECT NOTES III. APRIVE ON SITE (RDM), MAKE COPY OF FRIDAY 10/11/96 0700 LOG & PUT IT ON J. MARASCO'S DESK 0720 REZETUC PÄZE PROM S. LONG (FASI). HE INFORMS ME THAT SEARANT TAR SAMPLES FROM ROOF OF BLDG 67 THAT HE COLLECTED FRI 10/11/96 ARE ASBESTOS CONTATIVING, WHILE TAIR SAMPLES FROM PITCH PANS ARG NEGATIVE. HE LEFT VOICE MAIL OF SAME INFO FOR J. MARASCO ON FRI 10/11/94 P.M. D815 OBSERVE ROOF REMOVAL WORK IN PROGRESS ON E. SIDE OF BLDG 29 I DISCUSS STATUS W/FIDEL IN BLDG 37. I SET SAMPLES I NEET W/J. MARASCO NEAR BLDG 67 0915 WHERE SIDING IS BEING REMOVED FROM BXT WALL WITH SHEAR . RICKY (CST) SAUS SEALANT TAR REMOVER IN PROGRES ON ROOF OF BLAG 67. 1000 FOLLOWING DISCUSSION RE ESTABLISHING SECURITY GATES & FENCE AROUND AREA, MARASCO, RICKY \$ DEMO GINTRACTOR DECIDE TO DEMO BLOG I TUNNEL THEN FENCE OPENING CREATED.

	Page 3 of 5
Client:	MDRC Date: 10/14/96
Locatio	
III.	SUMMARY OF WORK/PROJECT NOTES
1015	MORASCO DI PROCEED TO JUNNEL ARBA
	FOX (DEMO) IS STATETING DEMO ON JUNNEZ.
	MARASCO TELLS ME, UPON MY INGUIRY, THAT
	CST REMOVED REMAINING SEALANT TOR PROM
	TUNNEL.
1052	STEVE LONG NON SITE (DFFICE, BLDG 18). WE
	PROZEED TO BLDG 67 RODF (NOTE - GUARD
	SHACK AT S.W. OF BIDG 67 HAS BEEN MOVED
	PORTHETS S. TO OTHERS SIDE OF FENCE; THE
	CANOPY THAT WAS ATTHCHED IS ALSO MOVED
	BUT HUS COLLAPSED - THE REDFING MATERIAL
	15 AZM ON CANOPY)
1100	ON PODE OF BLDG 67, STEVE & I NOTICE
	THAT SEALANT "REMOVAL WORK IS EVIDENT
	AROUND PITCH PATUS * EZSEWHERE, BUT MUCH
	OF IT STILL REMAINS: SMALL AMOUNTS
	STILL ON SOME PITZM PANUS; DUCTS HAVE
	SEALANT (UNTOUCHED); SEALANT UNTOUCHED
	ON VARIOUS EQUIPMENT PADS, VARIOUS PIPES, ER.
1025	WHILE LEAVING BLDG 67 AREA, WE MEET
	PICKY WHO AGKS IF ROOF IS OK.
	STEVE TELLS HIM ABOUT REMAINING SEMANT

А

	raye	
Client:	: <u>MDRC</u> Date: <u>10/</u>	14/96
Locatio	ion:	
III.	SUMMARY OF WORK/PROJECT NOTES	
1025	(CONTINUED) TAR. RICKY SAYS BLOG 67	>
	WILL "CONE DOWN" ANYWAY, STEVE \$ I	
	LOOK FOR MARASLO TO DISCUSS SITUL	MON,
	BUT CANNOT LOZATE HILL ON SITE.	
1120	STEVE DEPARTS SITE; HE WILL PAG	E
	MARASCO FROM OFFICE TO DISCUSS S	TATUS
	OF BLDG 67	
1240	I COLLECT SAMPES IN BLDG 37 \$ STATET NEW	U SET.
	(SAIME LOZDATIONS)	
	I REZEIVE SAMPLE RESULTS (ROOFS	
	AND THE VIA FAX PROM STEVE LONG.	
1330	A	
	WPH OF FAXED RESULTS TO RICKY	1 (ZST)
	PICKY \$ I ATSO DISCUSS LIKHHUDD OF	
	SEALANT MATERIAL ON UPCOMING F	COP
عند سر جيون نياي عالمان	ATCEAS.	
1440	METAL SIDING (NOW-ACK) REMOVAL IN PROG	RES
	S. ENO OF E. EXT WALL OF BLDG 67.	
	DEMO CONTINUES ON TUNNEL OF BLDG 1.	
1500	I COLLECT SAMPLES IN BLDG 37.	
1510	ON THE BAYE TO BLDG 18 OFFICE, I OB	SBRVE
	THAT THE "SIDING REMOVAL" ON BLOG 67 1	
	(MORE))
	· · · · · · · · · · · · · · · · · · ·	

	Page OI
Client: MDRC.	Date: 10/14/96
Location:	
III. SUMMARY OF WORK/PROJECT NOTES	
1510 (CONTINUED) NOW ALSO REMOVED	UG SUPPERT GOLUMNS
ON S WALL, CAUSING ROT	OF TO SAG AT
CENTER OF S WALL. I	LOZATE RICKY
AND ASK WHAT WHY THAT O	PERFORM IS IN
PROZRESS SINCE THERE IS	STILL SEALANT
TAR TO BE REMOVED FROM.	ROOF. HE SAYS
THEY ARE "LOWERING" THE PL	JOF SO HIS CREW
CAN ABATE.	
1525 I NEET MARTY (DEMO) AT	BLAGGT. I ASK
HIM WHO GAVE APPROVAL FOR	DEMO: HE SAUS
PICKY DID, BUT THEY WILL	REMOUT ALM AFTER
ROOP IS "LOWERZED!"	
1590 I CALL STEVE LONG \$ INFO	ORM HIM OF SITUATION,
1550 AT BLDG 18 OFFICE, I	MET MARASCO.
HE HAS SEEDV BLDG 67	AND HAS SPOKEN
TO RICKY & MARTY. HE	
WITH CST PRESIDENT	(SAGE KAHARA ?)
1600 I DEPART SITE, MARAS	CO STILL IN OFFICE.
	\mathcal{A}



Clien	MCDONNELL DOL	IGLAS REALT	1 Co , Date :	10/15/96
			No Technician: PD	1
	actor: <u>CST</u>		Signature :) l
	ment Area(s): <u>BUDG</u>	37, 61 (VPT)		
I.	JOB SCOPE	Air Sampl	ing <u> </u>	action
		Set-Up Removal Cleaning Finals	Set-U	ral
II.	WORK AREA	Conta	ainment	Glove-baggin
			Differential Press	ure Machines
	- Perimeter Sealed	<u> </u>	- # of Machines	·
	- Area HVAC Off	<u> </u>	- Make & Model VA	10005
	- Shower and Decon Installed	<u> </u>		
	- Shower Water Filtered		- Pressure Reading	:
	- Respirator (Make & Model	2 FACE	<u>Time</u>	Reading
	* * * * * * * * * * * * * * * * * * *	APR		
	•			
'				



	Page 2 of 3
Client:	MDRC Date: 10/15/96
Locatio	on:
III.	SUMMARY OF WORK/PROJECT NOTES
0700	ARRIVE ON SITE (RDM). MAKE COPY OF
	YESTERDAY 10/19/24 LOG AND PUT ON J. MARASLO'S
	DESK.
0740	MEET FIDEL IN BLOG 37. WORK CONTINUES
	ON IS FIR CONTHINMENT & IN CONTAINMENT
	FOR UPPER FLOORS. ALSO, THEY ARE REMOVING
	SOME NON-ACM APPERTANANCES TO ALBO
	FROM N/S WALL ALONG COL C LINE TO
	ALLOW ALLESS FOR SET-UP OPERATIONS
	FOR CONTAINMENT, SET-UP NOT SCHEDULED
	TO STITRT TODAY.
	I STAIRT SAMPLES IN BLDG 37.
08/0	SET-UP IN PROGRESS BLDG 61 (E. SIDE)
0830	BLOG. 61 VFT RENOVAL ABOUT READY
	TO STATET.
0845	I RETURN TO OFFICE FOR MEETING (BLOG 18).
	BLDG 6/ VET DUE TO START MOMENTARILY
0900	I RETURN TO BUDG 61 & START SAMPLE
	PROGRESS MEETING, BLDG 18 OFFICE.
1120	APTER MEETING, STEVEZONG & I WALK
	ROOFS THAT WILL REQUIRE ADDITIONAL
9 1195	t CHANGE SAMPLES IN BLDG 37.
(1195	I CHANGE SATINOS IN SUNG ST.

	Page	_3_	of_	3
Client: MDRC		Date:	10/1	15/96
Location:				
III. SUMMARY OF WORK/PROJECT NOTES				
1220 STEVE LONG DEPARTS S	17E.	I	BEG	<i>IN</i>
SAMPLING SEALANT THE	, 67	2	ON	·
BLDG GI ROOF.	<u> </u>	ON)		
1300 OBSERVE DEMO WORK	110	PA	200	RES
ON S.E. CORNER ARE	=1 (OF	BLD	4 67
NO WATER IS BETNG	USED	; 5.	HEA	R
OPERATED BY MR. FO.				
1400 AT BLOG 18 OFFICE, I	MEET	MA	RAS	0
AND TELL HIM ABOUT 1	DETHO	wor	K,	HE
15 GOING THEIRE TO IN				
1530 I DEPART SITE.				
		-		
•				
· ·				
	<u> </u>			
			· · · · · · · · · · · · · · · · · · ·	

3



 		-	-	. 1 /-
Client: McDONN	IGU DOUGLAS	PLEATY CO	Date :	10/16/96
Location: LARRA	OR GATEWAY,	TORRANCE TO	chnician: PD	<u>M</u>
Contractor:	ST	Si	gnature :	Vil-
Abatement Area (s	s): <u>BLDGS</u> 37,	61	/	
I. JOB SCOPE		Air Sampling	Inspe	ction
	<u> </u>	Set-Up Removal Cleaning Finals		al
II. WORK AREA	<u>×</u>	Containment	.	Glove-baggin
		Diffe	rential Pressu	re Machines
- Perimete	r Sealed	# 0	f Machines	
- Area HVA	c off <u>×</u>	_	ce & Model VAA	2005
- Shower a Installe		- - Vis	sual Signs	
- Shower W Filtered			essure Reading:	
- Respirat (Make & .		<u> </u>	<u> Time</u>	<u>Reading</u>
	# PAPE			
	•			4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
. .				



			P	age <u>2</u> 0	of <u>4</u>
Client:	MDRC			Date: _	10/16/96
Location	:				
III. S	SUMMARY OF WOR	K/PROJECT	NOTES		
0700	ARRIVE ON	SITE (PI	M) DELIV	EK YESTE	SRIDAY S
.	(10/15/96) 406	S TO M	ARAS CO'S	DESKE	COPY
	IN FAS! FIE	LD BOOK	~		<u></u>
0850	GATE # AT				
	USE, GATE	AT S. E.	OUD OF E	3109 20	1 WIKED.
	DEMO OF B	LDG 67	, S. SIDO	E, IN PI	20GRESS;
	NOT WATER	APPARE	M. RON	FOX (N	107
	OPERATING:	SHEAR)	MEETS A	ME \$ SHO	ws
	ME A DEM	O REVEN	SE FOR	BLDG	67
	SIGNED BY	7 PICKE	RICKAI	2D, BAT	TED
	10/14/96 0	7:30 A.	U. RELEA	SE INDIC	ATES,
	AMONG OT	HER MI	IVGS, THA	T NO ASE	E3705
	15 PREBENT.				
	RODF tworks				
	A GAS-POG	U512ED :	1002, AP	PEARS TO	BE
	A CUTTING	10001	IN OPETZ	ATTON A	4ND
	OTHER CL	EANUF	IN PRO	gress.	NO VISIBLE
	FALL PROTE	ECTION	OR WI	HER IN	use.
0920	I START S	AMPLE 1	N BLDG	37 AT 0	102 C16.
	THE POWER	AT N.E	APEA OF	BLD4 15	OFF
	INCLUDING	DPU's.	NO ACTIO	M 1N 1:	FIR
	CONTAINMET	VT, AND	AND DE	BRIS APP	BARS
		*		(MU	nre)

	Fage 01
Client	MDRC Date: 10/16/96
Locatio	on:
III.	SUMMARY OF WORK/PROJECT NOTES
0920	(CONTINUED) TO ALL BE BAGGED. I LOCATE
	FIDER, WE DISCUSS STATUS. HE BRANCE
	IS ATTEMPTING TO GET POWER BALL ON.
	HE SAYS HE PLANS TO BAG-OUT TODAY.
	MANU-LIPT IN USE IN N.E. AREA (NOT 6 IN
	CONTAINMENT, BUT MAIN FLOOR AREA),
	REMOVING NON-AZIM APPERTANANCES TO
	PREPARE FOR FUTURE CONTAINMENT
	SET-UP. BEAD-BLASTING \$ REMOVER
	OPERATIONS IN PROGRESS ON UPPER
	PLODRS.
	NOTE - NON-ACM DEBRIS BEING MOVED
	IN AREAS ADJAZENT TO ATR SAMPLE
	AT COL CIG; D'UST COULD AFFECT SAMPLE
	READING.
0950	BAG-OUT IN PROGRESS IN N.E. AREA OF BLOGGI.
	(VFI REMOVAL). HOWEVER, BAG-OUT 15 BETNG
	DONE THRU OPEN DOOK INTO CONTHINMENT
	(ON + MSTA S.W. LORNER OF CONTAINMENT) -
	THERE IS NO BAG-OUT DELON. I TELL
	TODO (CST), AND HE IS CORRECTING. HE
	BAYS THEY WILL BE READY POR CLEARANCE
	(NORE)

	Pag	re <u>4</u> of
Client: _/	MDRC	Date: 10/16/96
Location: _		
III. SUN	MARY OF WORK/PROJECT NOTES	
0950 (con	INNUED)IN & 1 HOUR.	
1100	N.E. OFFICE AREA OF BCD	GCI READY
	FOR CLEARANCE, PETZ TOD	D & MARICIO
	(BOTH OF CST). VISUAL OK	. F.F. PROD
1120 I	STIPT CLEARANCE SAM	PUES BIDG 61,
Λ	1.E. OFFICE ANCA.	
	POWETZ ON INANIE. AREA OF B	LOG 37. 1
***************************************	START SAMPLE ADJ COL C	6 (NEAR
	BAY-OUT DEROW AREA). C	REWS BREAKING
	FOR WNCH.	
1240 .	I COLLEGE CLEANANCE SA	MPLES (BLDG61)
	AT BLDG GG, I INFORM TODD	
-	BLDG 61 N.E. OFFICE AREA 15	CLEARED
	FOR TEBEL DOWN. I POINT O	OT THAT THE
	RESULPS WERE	FAIRLY DIRTY
	THOUGH (.007 \$.00G); SUGGEST	HE BEAWARE
	OF THAT WHIN RESPECT TO C	ONTROLS ON
	HIS NEXT AREA - WHICH I	STHE S.E.
	OFFICE AREA. SET-UP IN	SIE. AREA
	80% COMPLETE, PLAN TO REMOU	RE TOMOTEROW.
1430	VPT REMOVAL COMPLETE IN SHACK	ON E WALL OF
	BLDG 61, NEAR N GND. VISUAL	OK.
1505	COLOR SAMPLES IN BLDG. 37.	
1300	I DEPART SITE.	

12



Page 1 of 3 5851-1730

	₹.	_		1 1
Client:	McDONNER	Douglas Rea	my Co. Dat	e : 10/17/96
Locatio	n: HARBOR GAT	EWAY, TORRANG	€ Technician: _	PDM
Contrac	tor: <u>CST</u>		Signature : _	
Abateme	nt Area(s): BLDG	5 37,61,29		
I. JC	DB SCOPE	Air Sampli	ing <u>×</u> In	spection
		Set-Up Removal Cleaning Finals	Re	et-Up amoval inals
·			i e	
II. W	ORK AREA	X Conta	inment	Glove-baggin
5			Differential Pre	essure Machines
_	Perimeter Sealed		- # of Machines	
_	Area HVAC Off	<u> </u>	- Make & Model	VARIOUS :
-	Shower and Decom Installed	<u> </u>	- Visual Signs	V
-	Shower Water Filtered		- Pressure Read	
	Respirator (Make & Model	EFARE PAPIR	<u>Time</u>	<u>Reading</u>
•.				



Page $\frac{2}{3}$ of $\frac{3}{3}$ Job # <u>5851-1730</u> Client: McDonnell Douglas Realty Co. Date: 10/17/96 Location: Harbor Gateway, Torrance, CA III. SUMMARY OF WORK/PROJECT NOTES 0700 ARRIVE ON SITE (ROM). DELIVER WPIES OF YESTERDAY'S LOGS TO MAKASCO'S DESK \$ TO FASI FISZD BUDIC. 0820 REMOVER OF VFT IN PROGRESS, BLDG 61 S.E. OFFICE AREA. 0835 I START SAMPLES IN BLDG 37. BEAD BLAST & CELLING SCRAP IN PROGRESS THERE ON UPPER PLODR. BAG-OUT OF DEBRUS PROM 1S FLANNED FOR TODAY, PER FIDEZ (CST). 1000 I COUPLY SAMPLES OF PARAPET SEALANT AND SEPRANT TAR FROM ROOF OF BLDG 34. ALSO, I OBSERVE ROOF REMOVER WORK ON BI-DG 29: WORKERS ON E. CANOPY, CLEANING UP. NO WATER OR GALL PROTECTION VISIBLE. 1040 GLOVEBAG TSI REMOVAL IN PROGRESS ON ZND LEVEL OF BLOG 61. I START AIR SAMPLE BELOW WORLS AREA. GLOVEBAG OBSETRVATION NOTES: ONLY ONE WOTEKER AT ANY GIUEN BAG; NO SMORE TEST OBSERVED; OBSERVED WORKER REMOVE GLOVE BAG UNSEALED, PLACE IN DISPOSAL BAG, THEN WET-WIPE EXPOSED PIPE.

,				Pag	e <u>3</u> of 3	
				Job	# <u>5851-1730</u>	
Client:	McDonn	e].l Dougla	s Realty Co.	Dat	e: <u>10/17/96</u>	.
			way, Torrance			-
III.	SUMMARY	OF WORK	PROJECT NOT	TES		
			CASI) ON S		TEVE \$ I	
<u> </u>			OF BLDG 3			
					n N. AREA.	
1300					OPERATION.	
			1st FLOOR	•		
310	VFT #	GLOVE BAG	WORK COI	VT7 NV63	IN BLDG 61.	
					705" ACM) HA	
		•	D FROM S		=	
					WITH RESPI	CATORS (EDD)
	ARE S	STACKING	/MOVING PI	EZES. W	IATER & BARICODE	TAPE USED.
1340			•		OF IST FL	
7	N.E.	ZONTAI.	NUESVT 11	U BLD	937. (OR141	WALLY
			70			<u> </u>
	UPPE	R FLOO	R CONTHIN	UNGNI	3 AND CL	EATZ
	AS O	ONE).				
1405	SMA	U DETA	ILING NEE	DED 11	V CONTAINI	1 tour,
	FIDE	=2 15 6	ORRETTING	in other	ERWISE OK	<u> </u>
	CST	WICC	ENCAP, 7	· WILL	RUN CLEAR	ZAZVCE
	SAN	PLES TZ	MORKOLV.			
1500	IA	THECH A	SAMPLES 1	N BLD	9 37.	
1508					IN BLDG 61	,
		DEPART)		
				4		



client: McDonner I	BUGLAS REAL	ry Co. Dat	:e: 10/18/96
Location: <u>HARBOR GAT</u> Contractor: <u>CST</u>			
Abatement Area(s):	1,0GS 29, 37, 6	1	
I. JOB SCOPE		Se	nspection et-Up emoval inals
II. WORK AREA	Cor	ntainment	→ Glove-baggin
- Perimeter Seale	nd 3	- # of Machines	
- Area HVAC Off		- Make & Model	
- Shower and Deco Installed	<u> </u>	- Visual Signs	
- Shower Water Filtered	_>	- Pressure Read	ing:
- Respirator (Make & Model	Z FACE + PAPR	<u>Time</u>	<u>Reading</u>

		Page of
		Job # <u>5851-1730</u>
Client: <u>McDonnell Do</u> t	uglas Realty Co.	Date: <u> 10/18/96</u>
Location: Harbor (
III. SUMMARY OF WO		
		TPIES OF YESTERNAY'S
LOGS TO N	1 ARASCO'S DESK #	TO FASI FLEED BOOK
0805 I BEZIN	CLEARANCE AIR	SAMPLING IN
BLDG 37	, 1st FLOOR, N	E. CORNER.
		37, 185 FLR, LOLC16,
(IN DEZON	ENTRY AREA).	. WORK ON
	LOORS CONTIL	
0850 BLD4 57	SIDING ("GAL-	-BESTOS") REMOVED
		EA ON W. WALL
IN 5/CE	WAZAZ AREA.	ROOF STILL IN PLACE
(ROOF IS A	aso "GAL-BES	705"). WORKERS
		PIEZES FOR
		3705 CAUTION
TAPE 3	BARRICADE IN	PLATE ON E. SIDE,
	PIECES ARE B	
		SPIRATIONS, THOUGH
	EKS. AREA & PI	
	9 61, GLOVE-B	
AND SE	ONE REMOVAL	(TSI) IN PROGRESS.
		LAIR TO YESTERDAY:
DNLY ONE	WORKER AT EAC.	4 STATION; NO HERA-VAC
	G PRIOR TO PEMO	
	E ROOF ; REMOVAL	•
	1	(MORE)

			Page 3 of 4
-			Job # <u>5851-1730</u>
	Client:	McDonnell Douglas Realty Co.	Date: 10/18/96
	Locatio	on: <u>Harbor Gateway, Torrance, C</u>	CA
			_
		SUMMARY OF WORK/PROJECT NOTES	
		(CONTINUED) NO VISIBLE USE	OF WATER OF
		PAIL PROTECTION.	
	0930	I COLET CLEARANCE A	
		BLDG 37 15 PCR N.E	- AREA.
	1005	SAMPLES ANALYZED - OK	< (<.002; <.002).
	1035	I LOZGTE RICKY \$ FIDEL (
		THE BLOG 37 N.E. IST F.	LR CONTAINMENT
		IS CLEARED FOR TEAR	POWN.
OV	1050 1050	1 START MIR SAMPLE B	LDG 61, WHERE
		GLOVEBAG WORK CONTIN	UES. VFT REMOVAL
		IN S.E. OFFICE MIZEA	80% COMPLETS.
	1245	FIDER (CST) TELLS ME BL	-DG GI VET CONTAINMENT
		WILL BE READY FOR PI	RE-CLEARANCE
		VISUAL INSPECTION IN	≈15 MINUTES.
		HE SAMS CLEARANCE AIR	SAMPLING ON
		MONDAY 10/21 WILL BE	OK.
	1310	VISUAL IN BLOG 61 (VET,	RESULT: SOME
		MINOR DETAILING NEED	ED, CREW WRRECTS,
		THEN READS TO ENCA	P. CLEARANCE AIR
		SAMPLING WILL BE CONDI	UCTED MONDAY 10/21/96.
	1330	SET-UP IN PROGRESS IN	BLDG 37 N. AREA.
		POLY BEING PLAZED AT	
		IN MIN ARE N. AREA	ALONG GOL D LINE,
			(MORES)

					Page	_ OI/
					Job # <u>585</u>	1-1730
Client:	McDon	nell Dougl	las Realty	y Co.	Date:/ <i>0</i>	/18/96
Location	ı:	Harbor Gat	eway, To	rrance, CA		
					· · · · · · · · · · · · · · · · · · ·	
		Y OF WORL				
1330 (CONTIN	(UED) 57	ARTING	AT ABO	OUT THE "	17" E/W
	COL LI	NE AND	PROCEE	DING M	J. ALOW	4 GOL D
	LINE.					
1350	AT	BLDG 57	AREA	OBSER	WED MAR	My (DEMO)
	BAT	RRICADE	10N E	E. SIDE	THRU AS	457
	ANI	PROTEE	D THRO	VG4 TH	E"GAL-E	3 <i>ESTOS "</i>
	DET	SRIS ST	AGING CO	AREA	LOVATED.	THERE
	(BE	TWEEN	BZDG	5 57 t	61) IN	ORDETZ
					V.E. PORT	
					LDG 67,	
		_			,	UTINUING
					DEBRIS	
1443			•		CES IN	•
		ŧ 61.				
1500		DEPAR	r 511	25.)	
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				10		
						
		<u> </u>				



€.	1			, /.
Client: Mc	Donner	ouglas KER	My Co. Da	te : 10/21/96
Location: 브	ATTEON GATEU	AG, TORRAM	Ko Technician:	ZDM
Contractor:	CST		_ Signature :	1007
Abatement A	rea(s): <u>BLDG</u>	37,61		
I. JOB S	COPE	Air Samp.	ling <u>×</u> 1	Inspection
		Set-Up Removal Cleaning Finals	<i></i>	Set-Up Removal Finals
II. WORK	AREA	Cont	,	Glove-baggin
			Differential Pr	ressure Machines
- Peri	meter Sealed		- # of Machines	3 <u> </u>
- Area	HVAC Off	<u> </u>	- Make & Model	VAPZIOUS
	er and Decon		- Visual Signs	
	ver Water ::ered	<u> </u>	- Pressure Rea	ding:
	oirator ke & Model	Z FACE	<u>Time</u>	<u>Reading</u>
		F11 12		

		Page 2 of 4
		Job # <u>5851-1730</u>
Client:	McDonnell Douglas Realty Co.	_Date: 10/21/96
	on: <u>Harbor Gateway, Torrance, CA</u>	
	•	•
III.	SUMMARY OF WORK/PROJECT NOTES	
	ARRIVE ON SITE. DELIVER COPIE	
	WGS TO MARASCO'S DECK	TO FASI FIELD BOOK,
0725	PROLEED TO BUDG 61 TO ST.	ART CLEARANCE
	MR SAMPLES IN S. PORTION	V OF E. OFFICE
	AREA. NO POWER AVAILAB	
0740	I START AIR SAMPLE IN	BLDG 37, PEMOUAL
	WORK IN PROGRESS ON U	PPER FLOORS,
	AND SET-UP IN PROGRESS	AT CETLING
	LEVEL OF N.E. AREA OF	MAIN SPACE.
	I TELL FIDER (CST) AT	BOUT POWER
	NEED FOR BLPG GI C	LEARANCE.
	HE WILL INVESTIGATE.	
0750	AT BOLDG 61, I ATTER	1PT TO START
	APEA SAMPLE IN MAIN	N AREA (GLOVE
	BAG WORK TO BEGIN ON	
	BUT DISCOVER THAT TH	
	I HAD THERE IS MISSING	
	STAND IS STIL THERE.	,
0805	I TELL RICKY (CSF) ABOUT MI	SSING PUMP.
	SEMAINT TOR REMOVAL BE	
	61 ROOP,	
1840	STEVE LONG (FASI) ON SI	NE,
0900	STEVE & I RETURN TO BUL	19 18 OPVICE
- <u></u>		(MORG)
		1

	Page <u>3</u> of <u>4</u>
	Job # <u>5851-1730</u>
Client: <u>McDonnell Douglas Realty Co.</u>	Date: 10/21/96
Location: <u>Harbor Gateway, Torranc</u>	e, CA
III. SUMMARY OF WORK/PROJECT NO	OTES
0900 (CONSTRUCTO) FOR WEEKLY ME	TETING,
1115 APTER NEETING, I	
ALLESS FOR CLEARA.	NEW SAMPLES IN
BLDG 61, E OFFICE A	REA, S PORTION.
1125 I START AIR CLEAR	
IN BLDG 61.	
1150 FIDER (CST) REQUESTS	VISUAL INSPECTION
OF BLDG 61, FOLLOW	ING CST'S REMOVAL
WORK THIS MORNING	
TARS STILL IN PLACE	ON CANOPY (BAST)
OFFICE ARED AND N	MIN ROOF. FIDEL
WILL LINE CREW CONT	TIVUE WORK.
1245 I GINER ATR CLET	
IN BL-DG G1 500	FFICE, 5 POPETION.
1305 FIRE LANE IS BLO	
AIZEA W/LARGE 1	DENNO BEBRIS. AFTER
WATTNG, III	DECIDE IT WILL.
BE FASTER TO WA	ALK TO BLDG 18 OFFICE
TO AWAYYZE CLEAR	
1345 SAMPIES ANALYZED -	
PARTICULATE):.006 \$.000	
1400 I LOZATE FIDER (45T) M	
E OFFICE CONTAINMENT IS	CLEARLED FOR TEAR DOWN.

							1-1730	
Client: _	McDonnel	<u>l Douglas</u>	Realt	y Co.	Da	te: 10/	21/96	
	Haz							
III. S	UMMARY ()F WORK/	PROJE	CT NOT	ES			
	200							
	GROUND	WITH	"GAL	BESTO	54 RO	DF R	EASONA	1324
1	NTACT.		······································	···				
	I con							
·	POWERZ	HAS BE	-25N S	SHUT	OFF -	TO PUN	P -	<u>Į </u>
	VOID SF							
1535	I	DEPARE	r	SITE)		
		1		·	(9			
<u> </u>								
			•					
						<u> </u>		

Page 4 of 4



Client: McDonner	Douglas	REALTY CO I	Date: 10/22/96
Location: HAPPOR GA	TEWAY, TOR	RANGE Technician:	RDM
Contractor: CST		Signature :	Joseph Land
Abatement Area(s):			
I. JOB SCOPE	Air Sa	ampling <u>X</u>	Inspection
		ing	Set-Up Removal Finals
II. WORK AREA		Containment _	Glove-baggii
		Differential 1	Pressure Machines
- Perimeter Sealed	_ >	- # of Machine	es
- Area HVAC Off	K K	- Make & Mode.	VARIOUS
- Shower and Decon Installed		- Visual Sign	s
Shower WaterFiltered		- Pressure Re	ading:
- Respirator (Make & Model	2 FACE	Time	Reading
•	PAPR	<u> </u>	
٨.			

		Page 2 of 4	
		Job # <u>5851-1730</u>	
Client:	McDonnell Douglas Realty (Co. Date: 10/22/96	
Location:	Harbor Gateway, Torra	ance, CA	
	MMARY OF WORK/PROJECT		
	PRIVE ON SITE. DEL		_
7	ESTERDAY'S LOGS TO	MARASCO'S DESK \$ TO	_
	FASI FIELD BODIC.		
) REQUEST ANOTHER	- ·
		TION OF POOP OF BLDG	
		ACCOMPANY ME LATER	
20845	SET-UP IN PROGRE	555 IN BLDG 37, 12 P	<u>loo</u> r
	N.E. AREA OF M.	AIN ARBA. CST 15	_
	USING, AS PREVIOUS	S DAMS, A "SNORKELIFT"	<i></i>
	TO ALLESS ROOF L	EVEL PORTION OF POLY	
	INSTALLATION. POL	LY IS BANG HUNG AND	<u>N</u> G
	"D" GOZ LINE (N/S) FROM DIS TO N. W.	gec.
	CEILING LEVEL AI	PPEARS COMPLETE; CA	zen
	IS NOW CONNECTO	ING POLY FROM CONF	<u>(ETE)</u>
		FLOOR POWER IS OFF	
		37, INCLUDING THE	
	OUTLETS AROUND	THE DEZON \$ SET-UP	
	AREA. FIDEL P	LUNS CORD DOWN FR	on
	200 PLVOR; I	START SAMPLE IN	·
	FIRST FLOOR, A	ADJ DERON GNIRY.	
	NOTE - HIGH TORAFF	IC IN AREA MAY AFF	501
	SAIMPLE.		
0900 -		L BLDG 61 FOR FINAL	
<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(mone)	

		Page Or _	
		Job # <u>5851-1730</u>	<u> </u>
Client: <u>McDonnell Douglas R</u>	ealty Co.	Date: 10/22/90	<u></u>
Location: <u>Harbor Gateway</u>			
III. SUMMARY OF WORK/PRO	OJECT NOTES		TAIR
NOTED IN THREE AR			
REMOVING.			
0935 GLOVEBAG DPERAT	70NS IN PRO	GRESS BLDG G	<u>ól.</u>
SIMILAR WORK			
DNLY ONE WORK	ER PER ST	ATION; NO SMO	KE
TEST TUBES OR	HEPA VAC	S APPARISNI	·
1230 SET-UP CONTINUES			
OF BLDG 37. FL	OOR TO	CETLING POL	7
NOW AZONG ≈ 40	0% OF "D"	WE LINE PRO	M _
D18 TO N. WAR	L.	, ,	
1330 I POINT OUT	TO RICKY	* FIDEL (CS)	<u>r)</u>
SMALL PIELES	OF DEBIG	215 PW FLOOD	R
IN N.E. CORNER	•		
APPARENTES PA	ALLEN FR	ZOM REMAIN	11105
FIRETROVFING	ON CETLI	ING AT BOI	RDER
OF PREVIOUSZ			
IMMEDIATELY	BEGINS O	CLEANING C	<u>) F</u>
TOTAL AMOU.	NT < 2 H		
1350 "GALBESTOS" MED	TAL ROOFIN	IG BEING PET	10 VED
VIA HEAW EQU	IPMENT PR	ON LOWERED	<u>IDE170</u> ED
5. HALF OF BU	DG 57. W	AIEK 9 KESPIKA	101C3
IN USE, WORKE	TRS ARE ST	TACKING PIECE	26)
		(),,,,,)

•			1	Page 4	of 4
				Job # <u>5851</u>	-1730
Client: <u>M</u>	cDonnell Doug	las Realty Co		Date: 10/2	2/94
		teway, Torran			
		· · · · · · · · · · · · · · · · · · ·			
		RK/PROJECT N			
1350 (con	MNUED) TH	EN ARE P	EMOVET	FROM S	STRU CTURAL
CON	PONENTS.				
1530 I	DEPLARET	SME.	7		
					*
			,		
			·		



Page 1 of $\frac{3}{}$

	. ,			
Clien	t: McDONNEL D	OUGUS REALT	1 Co. Date:	10/23/96
	ion: HARBOR GATE		Technician: 121	DM
	actor: CST		Signature	Wh
Abate	ement Area(s): BLOG	15 29, 37, 61		
I.	JOB SCOPE	o Air Sampli	ng $ o$ Inspe	ction
<i>-</i>		Set-Up Removal Cleaning Finals	Set-U Remov Final	al
II.	WORK AREA	Conta	inment <u>×</u>	Glove-baggi
			Differential Pressu	re Machines
	- Perimeter Sealed		- # of Machines	
	- Area HVAC Off	<u> </u>	- Make & Model VAK	3005
	- Shower and Decon Installed		- Visual Signs	
	Shower WaterFiltered		- Pressure Reading:	
	- Respirator (Make & Model	X X & PAPIZ	<u>Time</u>	<u>Reading</u>
	-7 1110	(THE !		·
(C		÷		

	Page Z of S
	Job # <u>5851-1730</u>
Client: <u>McDonnell Douglas Realty Co.</u>	
Location: <u>Harbor Gateway, Torrance, CA</u>	
III. SUMMARY OF WORK/PROJECT NOTES	
0700 ARRIVE ON SITE, DELIVER C	DRY OF YESTERDAY'S
LOGS TO MARASCO'S DESK &	TO FASI FIEZD BOOK,
0740 REMOVAL & CLEANING CONTINUE	ON UPPER FLOORS
OF N.E. AREA OF BLDG 37.	SET-UP CONTINUES
IN N.E. PORTION OF MAIN A	REA. SEALANT TAR
REMOVAL IN PROGRESS ON	N. ROOF AREA.
1800 IN BLDG 61, GLOVEBAZ O	PETRATIONS IN
PROGRESS.	
0915 CST \$ DEMO PRERATOR PREPA	ARING TO RETUOVE
"GALBESTOS" SIDING FROM	LOWER & OF S. WALL
OF BLDG 37 TO PROVIDE	DAULIGHT FOR
WORK INSIDE. CST HAS	POLY TO PUT
DOWN & IS ATTEMPTING TO	D ACCESS WATER
SOURCE TO WET SIDING	
0925 RODF REMOVAL OPERATIO	NS IN PROGRESS
AT N. END OF BLOG 2	9 E. CANOPY.
NO WATER OR FAIL PROT	EZTON APPARENT.
AT BUDG 57, WORKERS	
* WRAPPING "GARBESTOS" S	IDING PIEZES
PREVIOURLY REMOVED PRO	
("LOWERED" TO GROUND)	. SHALF OF BLDG
57 15 DEMOED; N HA	LF STRUCTURE & ROOF
INTACT, SIDING REMOVE	D,

•		Page 3 of 3
		Job # <u>5851-1730</u>
Client:	McDonnell Douglas Realty Co.	Date: 10/23/96
	n: <u>Harbor Gateway, Torrance, CA</u>	
III.	SUMMARY OF WORK/PROJECT NOTES	<u> </u>
	CEST BREAKS FOR LUNCU.	
	CST RESSUMES WORK,	
1300	CST REQUESTS FINAL VISU	AL OF BLDG
	37-25 \$300 FLOORS \$	NE STAIRWELL
	(4th TO IS FLOOR COVERS) AS ONE
	CONTAINMENT. FIDEZ &I	WALK AREAS.
1340	RESULTS OF VISUAL INSPE	MINOR
	DETAILING, MOSTLY SCATTE	ZED SMANL PIECES
	OF DEBRIS ON PLOOR	
	FIDEZ HAS WOTCKERS CL	
	THEN PEADY TO ETUCA	P. I WILL RUN
	CLEARANCE AIR SAMPL	ES TOMORROW.
1420	SIDING REMOVER CONTINU	US ON S. WAL
	(EXTERIOR) OF BUDG 37	WATER, POLY,
، 	PREPIRATORS IN USE.	
1505	I COUST AR SAMPUS 1	N BUDG 37. CPEW
	15 CLEANING UP FOR TH	15 PAY
1530	I DEPART SITE	
	·	



•.			
ient: MIDONNERL DOL	GUS REPUTY O	<u>o.</u> Date	: 10/24/96
cation: HARBOR GATEL	My, TURNANCE	Technician: L	D14
ontractor: CST	•	Signature :	2
patement Area(s): BWC	15 37,61	7	
. JOB SCOPE	Air Sampl	ing _x Ins	spection
	Set-Up Removal Cleaning × Finals	Ren	:-Up noval nals
		ι,	
I. WORK AREA	Cont	ainment	Glove-bag
		Differential Pres	ssure Machines
- Perimeter Sealed		- # of Machines _	a.
- Area HVAC Off	<u> </u>	- Make & Model	VARIOUS
- Shower and Decon Installed	<u> </u>	Timel Gime	
- Shower Water		- Visual Signs	
Filtered	<u> </u>	- Pressure Readi	ng:
- Respirator (Make & Model	Z FACE PAPIR	<u>Time</u>	<u>Reading</u>
	A A A A A A A A A A A A A A A A A A A		***************************************

Job # <u>5851-1730</u> Client: McDonnell Douglas Realty Co. Date: 10/24/96 Location: Harbor Gateway, Torrance, CA SUMMARY OF WORK/PROJECT NOTES III. DTSO ARRIVE ON SITE. DEVIVER 1 YESTERDAM'S WGS TO MARTSUO'S DESK & TO PAST FLEED BOOK. 0800 POOF WITHK IN PROGNESS BLDG 37. A SINGLE POPE HAS BEEN INSTALLED AROUND POOF PERIMETER AT S. END OF BUDG, TOOPED APPOUND NEWLY ATTACHED POSTED, APPARENTY AS A GUARD RAIL. A POPTION OF THE E. WALL, AT S. WRNER, HAS HAD SIDING REMOVED. WINDOWS STILL IN PLACE. 0815 I PREPARE TO PUN CLEARANCE SAMPLES IN ZM & 3 ED FLOORS & CONNECTING N. STATRWERL (ALL ONE CONTAINMENT). 0850 AFTER SEVERAL POWER PROBLEMS, CLETRANCE AIR SMYPUS STARTED. 0920 "GAL BESTOS" SIDING BEING REMOVED ON W. WALL AT S. CORNER OF BLDG 37. WATER, POLY & RESPIRATORS IN USE. 1035 I COLLET AT CLEARANCE CAMPLES IN BLDG 37. GLOVEBAG OPENATIONS IN PROGRESS BLPG 61 1150 RESULTS OF CLEARANCE SAMPLES: ALL BELOW .1 f/cc (PED), so OK PER 5. LONG. 1235 I WATE PICKY AT BLDG 37 AND TELL (CONTINUED)

Page Z of 3

Page 3 of 3
Job # <u>5851-1730</u>
Client: McDonnell Douglas Realty Co. Date: 10/24/96
Location: Harbor Gateway, Torrance, CA
III. SUMMARY OF WORK/PROJECT NOTES
1235 (CONTINUED) HIM THAT ZM + 3RD CONTAINMENT
OK FOR TEAR DOWN (INCLUDES N. STAIRWEIL
CONNECTING THE 2 FLOURS). AIR SAMPLE
STARTED ON 15 PLOOR.
1350 I BEZIN COLLECTING ROOF MATERIALS,
PETL S. CONG, PROM BLDGS 29, 34 \$37
RODF REDLOVAL IN PROGRESS, S. BAY OF BLDG37.
1440 "GALEXESTOS" REMOVAL FROM W. WALL
OF BUDG 37 (S. WENER AREA) IS IN
CLEAN-UP STAGE.
1510 POOF SAMPLING COMPLETED, I WILLET
AIR SAMPLE IN BLDG 37. CREW IS
CLETWING UP FOR THE DAY.
1600 1. DEPART SITE.



Client: McDONNERC [POUGLAS REACTY	G Date	: 10/25/96
Location: <u>HARBOR GA</u> Contractor: <u>CST</u>	TEWAY, TORRANO	Signature	ery Er
Abatement Area(s): 50	095 37,29		
I. JOB SCOPE	Air Sampli	ing 🔀 Inspe	ection
	Set-Up Removal Cleaning Finals	Set- X Remover Final	val
II. WORK AREA	Conta	inment	Glove-baggin
		Differential Press	ure Machines
- Perimeter Sealed		- # of Machines	
- Area HVAC Off	<u> </u>	- Make & Model VA	21005
- Shower and Decon Installed	·	- Visual Signs	·
- Shower Water Filtered		- Pressure Reading	:
- Respirator (Make & Model	ZFACE & PAPR	Time	<u>Reading</u>
	· ·		

		rage
		Job # <u>5851-1730</u>
Client:	McDonnell Douglas Realty Co.	Date:
	on: <u>Harbor Gateway, Torrance, Cl</u>	
III.	SUMMARY OF WORK/PROJECT NOTES	
0700	ARRIVET ON SITE. DELIVE	ER WPIES OF
	YESTERMAN'S LOGS TO MARA	SCO'S DESK & TO FASI
	FIELD BOOK.	
0955	"GALBESTOS" SIDING REMOVAL	IN PROGRESS
·	ON CENTRAL AREA OF W.	
	WATER, POLY & PESPIRATOI	es in use.
	WATER, PORY & RESPIRATOR TORM WINDOWS BETNATCUT \$ 15	ZEMOVED PROM
	S. WALL. OFFER I STA	
	BLDG 37, 15 PLOOR.	SET-UP IN
	PROGRESS IN N.E. MAI.	
	NOTE - TRAFFIC IN AREA	
	SAMPUGI	
1030	FIDER (CST) & I WALK ROS	of of 320G 61,
	ALL FAIN UNITS STILL HAVE	ACM VIBRATION
	JOINT CLOTH. FIDER RAPI	OES RICKY, PUCKY
	SAUS TO REMOVE IT ALL.	
1200	CLEAN-UP IN PROGRESS, W	SIDE OF BLDG 37
تے سے سے بیے	FOLLOWING REMOVER OF 5	SIDING AREA BEING
	KEPT WET FOR CLEAN-UP.	
1215	CST \$15 UNCERTAIN WHETHER	ANY ACM WINDOW PUTP
	EXISTS IN WINDOW PRANIES	ON BLPG G(E. OFFICE
	AREA I CONFIRM WITH FIDER	
	RADIO, THAT 3 SAMPLES WERE	LE COLLECTED AND
		(MORE)

•	·	Page 3 of 3
		Job # <u>5851-1730</u>
Client:	McDonnell Douglas Realty Co.	Date: 10/25/96
Location	n: <u>Harbor Gateway, Torrance, Ca</u>	<u> </u>
_	SUMMARY OF WORK/PROJECT NOTES	
•	ONTINUED) ALL 3 WERE POSITIV	
1230	CST PLANS TO HAVE TWO WON	
	VIBRATION FOINT CLOTH FROM	
	ROOF UF BLOG 61. TOMORM	
	I LOTATE MARASCO, + VETZIFY	
	SAUS IT IS NOT NECESSARY	FOR FASI TO BE
	HERE SATURDAY,	
1320	SET-UP IN PROGRESS, BLDG	37, ALONG "C"
	COLUMN LINE - = C18 TO	CIZ, ROOF REMOVA
	IN PROGRESS BUDGS 37	\$ 29 (E. SIDE).
	WINDOW REMOVAL ON S 1	VALL OF BLD437
	15 x 50% COMPLETE.	
1500	BUDG 37 POOF BETNIG CLE	PANERUP FOR THE
	DAY. SET UP INSIDE F	INISHING FOR THE
	DAY. I COLLEY SAMPL	
	ON S. WALL & 750% GON	1016TE & OPERATION
	STOPPED FOR THE DAY	
1530	I DEPART SITE	



			, ,
Client: McDONNEL I	buglas KEALT	4 CO. Da	te : 10/28/96
Location: HARBOR GATE	EWAY, TORRANG	Technician:	RDM
Contractor: CST		Signature 🤇	Jul -
Abatement Area(s): BLD	95 37,29	, , , , , , , , , , , , , , , , , , , 	<u></u>
I. JOB SCOPE	Air Sampli	ing <u>×</u> I	nspection
	Set-Up Removal Cleaning Finals	× R	et-Up emoval inals
		٠,	
II. WORK AREA	Conta	inment	Glove-baggi
		Differential Pr	essure Machines
- Perimeter Sealed	χ	- # of Machines	
- Area HVAC Off	 "	- Make & Model	VARIOUS
- Shower and Decon Installed	<u> </u>	- Visual Signs	
- Shower Water		- Pressure Read	ling:
Filtered	<u> </u>		_
- Respirator (Make & Model	± FACE * PAPK	<u>Time</u>	<u>Reading</u>
	4		
<i>C</i>			

Job # <u>5851-1730</u> Client: McDonnell Douglas Realty Co. Date: 10/28/96 Location: Harbor Gateway, Torrance, CA SUMMARY OF WORK/PROJECT NOTES III. OLOW ANZIUUS ON SITE. DELIVER COPIES OF YESTERDAYS LOGS TO MARASCO'S DESK \$ TO FASI FIELD BOOK. 0650 CST PREPARING TO CONTINUE WINDOW RETHOWAL ON S. W. OF BLDG 37, SET-UP IN PROGRESS IN N.E. MAIN AREA. PEMOVAL WORK IN PROGRESS ON 4th FLOUR (FIREPROPERG.) POOF REMOVED TO STARTSOON. 0715 I STAPPT SAMPLE IN BLOG 37. 0730 A DUMPSTER INSIDE BLDG 37 (S. AREA) 15 BETTUS -USED FILLED VIA CHUTE THROUGH RODE BY CREW CONDUCTING RODE REMOVAL. CHUTE DOES NOT GO ALL THE WAY INTO DUMPSTER, AND DUST IS BEING CREATED. FIDEL + I BOTH WITNESS DUST. AT MY SUGGESTION, FIDER RADIUES POOF CREW TO STUP USING CHUTE UNTIL IT IS CORRECTED, AND TO CLEAN UP DEBRIS AROUND CHUTE; ALSO, TO USE MORE WATER. 0800 DPU EXHAUSTS FROM 4th PLOOR BLDG 37 ARE VISIBLE AT WINDOW ON ALL PLOUR E WALL, THRU WHICH THEY ARE EXHAUSTING. ONLY ONE OF SIX EXHAUST DUTLETS APPEARS TO HAVE AIR MOVEMENT. I ASK FIDER TO VERNEY DAUS ARE RUNNING. HE WILL CHECK.

Page 2 of 3

•	Page <u>3</u> of <u>3</u>
	Job # <u>5851-1730</u>
Client: McDonnell Douglas Realty Co.	Date: 10/28/96
Location: Hambor Gateway, Torrance, CA	
III. SUMMARY OF WORK/PROJECT NOTES	
1900 WEEKLY PROGRESS MEETING	7.
1115 S. LONG & PATRICIC HUSSBY OF CS	T SEE ACM PIPE
INSULATION IN BLDG 34. THE 1	NSULATION IS
OBSERVES O FROM THIS ROOF	THROUGH A
HOLE IN COILING. PATRICK L	
PANNTS THE PIPING TO HELP 1	
1245 I CHECK BLDG 61 FOR ANY	*
ONEN GASKETS. BOTH OF	
1400 I COLUERT FOR SAMPLE IN	
1430 I DEPART SITE.	
· · · · · · · · · · · · · · · · · · ·	



				, ,
Clien	et: McDONNEL DOG	IGLAS REALTY CA	Da:	te : 10/29/96
Locat	ion: HARBOR GATE	WAY, TOPERANCE	Technician:	IZDM
Conti	actor: CST		Signature :)W
Abate	ement Area(s): BLDC	15 29,37		
I.	JOB SCOPE	$\underline{\hspace{1cm}}$ Air Samplin	ng <u>×</u> I.	nspection
<i>(</i> -		Set-Up Removal Cleaning Finals	<u>×</u> R	et-Up emoval inals
II.	WORK AREA	χ Contai	•	Glove-baggi
			Differential Pr	essure Machines
	- Perimeter Sealed		- # of Machines	
	- Area HVAC Off	<u> </u>	- Make & Model	VAIZ10US
	Shower and DeconInstalledShower Water		- Visual Signs	
	Filtered		- Pressure Read	
	- Respirator (Make & Model	PACE + PAPIZ	<u>Time</u>	<u>Reading</u>
/	••			4

	Job # <u>5851-1730</u>
	000 3000
Client: McDonnell Douglas Realty Co.	Date: 10/29/96
Location: <u>Harbor Gateway, Torrance, CA</u>	
III. SUMMARY OF WORK/PROJECT NOTES	
0600 ARRIVE DE SITE. DELIVER COM	
LOGS TO MARASLOS DESK \$ TO	FASI FIEDD BOOK.
0715 WINDOW FEMOURE BEGINNING ON	W. WALL OF
BLDG 37, NEAR S. GORNER	
IN PROGRESS.	
FLOOR RETHOUAL IN PROGRESS	, BLOG 29.
0736 BEAD BLAST IN PROGRESS ON 4	
REMOVAL HAS BEGUN IN N.	E. AREA OF
REMOVAL HAS BEGUN IN N. TWELVE BODO CAM BLDG 37. HAY 2000 CAM	DPU'S RUNNING
ON 6 CONTAINUMENT WALL	BETWEEN CI
and CIT). DERON Arso O	ON E. WALL
OF CONTHINMENT BETWEEN	aus C13 & C14.
0750 RICKY (IST) TELLS ME THERE	WAS A FIRE
LAST NIGHT IN BLOC 61, IN	E. OFFICE AREA.
HE SAID PINE WAS APPARENTLY	SPOTISD BY HELICOPTUR
HE WAS CALLED TO SITE AT ?	x 03:00 HRS.
FIRE WAS CONFINED TO CENTRO	AL POINTION OF
SOUTH HAZF OF E. OFFICE	
APPARENT CAUSE WAS PROM SIY	
LEPT BY TORCH WORK BY DEM	OCROW DOUGLAS
15 AWARES OF FIRE	
0820 WINDOW REMOVAL WORK 1-145	
BIDG 37 (S. END). ROOF RETION	AL IN PROGRESS.

		Page 3 of 3
		Job # <u>5851-1730</u>
Client:	McDonnell Douglas Realty Co.	Date: 10/29/96
Locatio	on: <u>Harbor Gateway, Torrance, CA</u>	
	SUMMARY OF WORK/PROJECT NOTES	
0900	POLY HAS SEPARATED FROM O	
	LORIVER OF CONTHINMENT!	N.E. MAIN ATTER
	OF BLOG 37. I TELL FIDE	WHO IMMEDIATELY
	HAS CREW BEGIN LORRERT	
	WINDOW REMOVAR/TORULING	REJUMED ON
	W. WALL, S. BUD.	
0940	FIDER (CST) \$ I WARK BLDG	61, NOTING REMAINING
	751 \$ OVEN GASKETS AS I	OBSEDUED DURING
	MY VISUAL INSPECTION YES	TERDAY 10/28/96.
1050	SMALL BREATH IN CONTAI	NMENT OF N.E.
	MAIN FRED BLDG 37 IN	E. W. CONTHINMENT
	WAR AT N. CORNER (COZ.	CI), I INFORM
	FIDEL \$ IT IS REPAIRED IM	MEDIATELY.
1105	AT BLDG 29, I EMPHA	SIZE TO FIDEL
	THAT ADEOUNTE WETTI	
	MAINTHINED AT ALL -	
1345	I DISCUSS POTENTIAL DUST	ISSUE (BLDG 29 ROOF)
	W/ RICKY (CST). HE HAS A	LREADY STOPPED
	USE OF POWER CUTTING &	TOUIPMENT \$ TOLIS
	CREW TO USE ONLY HAN	IP TOOLS & PLENTY
	OF WATER.	
1410	I COLLECT AIR SAMPLES PT	ROM BLDG 37.
	I DEPART SITE.	
		-



∗ .		,	,
Client: McDONNEL Do	IGLAS DEALTY	<u> </u>	te: 10/30/96
Location: HARBOR GATE	WAY, TORRANCE	Technician:	FDM,
Contractor: CST		Signature :	- talk
Abatement Area(s): BL	DG 37	, , , , , , , , , , , , , , , , , , ,	
I. JOB SCOPE	$\underline{\hspace{0.1cm}}$ Air Sampl	ing <u>×</u> I	nspection
i.	Set-Up Removal Cleaning Finals	× R	et-Up emoval inals
II. WORK AREA	Cont	ainment	Glove-baggir
		Differential Pr	essure Machines
- Perimeter Sealed		- # of Machines	
- Area HVAC Off	<u> </u>	- Make & Model	VARIOUS .
Shower and DeconInstalledShower Water	X	- Visual\Signs	<u> </u>
Filtered	<u>X</u>	- Pressure Read	ling:
- Respirator (Make & Model	PAPIZ	<u>Time</u>	Reading
	-		

		Page 01
		Job # <u>5851-1730</u>
Client:	: <u>McDonnell Douglas Realty Co.</u>	Date: 10/30/96
Locat.ic	on: <u>Harbor Gateway, Torrance, CA</u>	
III.	SUMMARY OF WORK/PROJECT NOTES	
	APRIVE ON SITE, DELIVER CE	
	LOGS TO MARASCO'S DESK \$	TO PASI FIELD BOOK.
0700	DUE TO RAIN LAST NIGHT \$ TE	DAY, MUD SUBSEQUE
<u></u>	FLOODING IN MANY AREAS OF	U SITE, CST'S
	OPERATIONS ARE CONFINED	TO BLDG 37
	(FIREPLOOPING PENLOVAL ON	IST FUR N.E. MAIN
	AREA, AND BEND-BLASTING	FLOOR ON 44 FUR)
	I STANT SAMPLE IN BLOG	37, ON B. UML N.
	END OF LOWTHINGENT COURS	108) - POWER
	ON S. GND AREA IS INCO.	NSISTERUT. CST
	ATTEMPTING TO CORRECT.	THE 6 DAU'S
·	ON N. END AREA APPEAR	TO BE PROVIDING
	ADEQUATE NEGATIVE PRE	SSURE.
0820	PLCKY (CST) STILL ATTEMPT	NG TO HAVE
	POWER SITUATION RESOLU	רעי),
1030	REMOVAL CONTINUES IN D	
	POWER ON AGAIN IN S.E.	
	AREA (GOL C18 TO C1Z), ANT.	
	APPE ON. I STATET ATR S	
1340		
	BLUG 37 N.E. MAIN ADECA GO	
1405	· · · · · · · · · · · · · · · · · · ·	
1430		



Client: McDonner I	OUGUE DEATH	1 6. Date :	10/31/96
Location: <u>HARBOR GATE</u> Contractor: <u>CST</u>			
Abatement Area(s): BL	DGS 29, 37	/	
I. JOB SCOPE	Air Samplin	g	ction
i.	Set-Up Removal Cleaning Finals	Set-U X Remov Final	al
II. WORK AREA	Contain	nment	Glove-baggi
		Differential Pressu	re Machines
- Perimeter Sealed		- # of Machines	
- Area HVAC Off	**	- Make & Model VA	121005
- Shower and Decon Installed		- Visual Signs ×	
- Shower Water Filtered		- Pressure Reading:	
- Respirator (Make & Model	= FAZG + PAPIZ	<u>Time</u>	<u>Reading</u>
	<u> </u>		

	Page OI
	Job # <u>5851-1730</u>
Client:	McDonnell Douglas Realty Co. Date: 10/31/96
	: Harbor Gateway, Torrance, CA
	SUMMARY OF WORK/PROJECT NOTES
0700	ATERIVES ON SITE. DELIVER WPUSS OF YESTERDAYS
	LOGS TO MARASCO'S DESIC & TO FASI FIELD BOOK.
0720	WEATHER - NOT RAINING CURRENTLY, BUT
	FLODDING STILL PREVELANT ON SITE.
	POOF REMOVAL IN PROGRESS BLDG 29
	FIREPROPRING REMOVAL IN PROGRESS IN
	N.E. MAIN AREA BLOG 37; REMOURE/CLEAN-UP
	ON 4th FLOOR BLOG 37; ROOF REMOVAL
	STANTING 1320937.
0730	I STANT AM SMYDLES ADS PIREPROVEING
	PERMOVAL BLDG 37. I SUGGEST TO FIDEZ/CST)
	THAT HE LORPECT SMAN OPENINGS IN
	CONTINUMENT IN THE LOL CI - C7 APEA.
	HE IMMEDIATERY HAS WORKER START REPAIRING
0815	I DEPART SITE TO DROP OPP PREVIOUS
	SAMPUTS AT FASI LAB.
0905	1 RETURN TO SITE.
	PER MY SUGGESTION TO PICKY, HE HAS
	CREW STOP WORK ON BLDGZ9 ROOF
	UNTIL CRITICOL BARRIERS ARE MAINTAINED
	ON POOF VENTS.
1115	I CHANGE SAMPLES IN BLDG 37.
	SCAQUIT ON SITE WITH DOUGLAS ESCORTS.

		Page $\frac{3}{}$ of $\frac{3}{}$
		Job # <u>5851-1730</u>
Client:	McDonnell Douglas Realty Co.	Date: 10/31/96
Locatiio	n: <u>Harbor Gateway, Torrance, CA</u>	
		•
	SUMMARY OF WORK/PROJECT NOTES	_
1210	MARIO STAVANO (DOUGLAS) JET	
	PERSONNEL WERE HERE ()	
	ON "BUSINESS VISIT", NOT A	FOR INSPECTIONS
	OR ASBESTOS-RELATED CON	
1340	CST REGUESTS POST-ABA	
	INSPECTION OF 4th FLOOR	
1410	VISVAL INSPECTION RESULT	NUMETZOUS
	AREAS REQUIRE DETAIL!	NS/CLEANING.
	WE WILL SCHEDULE AN	OTHER VISUAL
	TOMORPOW APTER DETAIL	ING/CLEANING
	COMPLETED. I COLLE	TO ATR SAMPLES.
1430	I DEPART SITE.	
	9	
	·	
 -		



Page 1 of <u>3</u>

• ,				
Client: Ma	DONNEL DO	OUGHS REALTY	<u>Co.</u> Da	te : <u>11/01/96</u>
Location: A	HAIRBOR GATE	WAY, TORPANCE	Technician:	RAM
	: CST			1 st
			Dignature .	
Abatement 2	Area(s): <u>BL</u> l	DG 37	ji ji cara da da	
I. JOB S	SCOPE	Air Sampli	ng <u>×</u> I	nspection
		Set-Up		et-Up
		Removal Cleaning		emoval inals
i.		Finals		
			ι,	,
II. WORK	AREA	Conta	inment	Glove-baggi
,			Differential Pr	essure Machines
- Per	imeter Sealed		- # of Machines	
- Are	a HVAC Off	<u> </u>	- Make & Model	<u>VARIOUS</u>
- Sho	wer and Decon			
Ins	talled	<u>×</u>	- Visual\Signs	X
-	wer Water			
Fil	tered		- Pressure Read	_
	spirator ike & Model	Z FACE & PAPR	<u>Time</u>	<u>Reading</u>
4= · · · · · · · · · · · · · · · · · 				
•				

		Page 2 of 8
		Job # <u>5851-1730</u>
Client:	McDonnell Douglas Realty Co.	Date: # 11/01/96
Locatio	on: <u>Harbor Gateway, Torrance, CA</u>	· · · · · · · · · · · · · · · · · · ·
III.	SUMMARY OF WORK/PROJECT NOTES	
0600	ARRIVE ON SITE. DELIVER 4	
	LOGS TO MAKASCOS DESK \$ TO F	ASI FIELD BOOK
0710	I STANT ATR SAMPLES IN BLD	G 37. FIREPROFING
	REMOVAL IN PROGRESS IN N.	E. MAIN AREA.
	ROOF CLEAN-UP IN PROGRESS.	IN N.E. CORNER
	ATCEA, WHICH IS NOT IN CONTA	IN MENT AND
	15 BEING USED AS STAGING AR	EA FOR WASTE BAGS,
	I OBSERVE SEVERAL UNSCALE	SD OR TORN BAGS.
	I ALERT PICKY TO SITUATION	\$ HE HAS WORKERS
	CORPECT	
0820	WINDOW REMOVAL (TORCH	CUT, INTACT
	LOWERING) IN PROGRESS	ON W. WALL OF
	BUDG 37.	
0915	FIDEL REQUESTS FINAL VISUAL R	6-INSPETTION OF
	4th FLOUR OF BLOG 37. MINOR	DETAILING NEEDED
	IN A FEW SPITS, BUT CORPECTE	DIMMEDIATELY.
مانيد نيد	HOWEVER, 4# FLOOR CONTHINMEN	IT IBCLUDES N.S.
	STAIRWELL, AND UPON OUR DES	SCENT WORKERS
	WERE CONTUCTING REMOVER W	ORCE INSIDE WALL
	SPACE AT GROUND TUBOR LEVER	. I TELL FIPEL
	CONTAINMENT CANNOT BE CLEAR	RED, BEVIOUSLY,
	UNTIL AIL WORK IS COMPLETED	IN AREA
	•	

	Page 3 of 3
	Job # <u>5851-1730</u>
Client: McDonne.ll Douglas Realty Co.	
Location: <u>Harbor Gateway, Torrance, CA</u>	· · · · · · · · · · · · · · · · · · ·
III. SUMMARY OF WORK/PROJECT NOTES	
1130 CREW TAKES LUNCU BRES	AIC.
1220 WORK RESUMBD. I CHA	WG & FILTERS CENT
IN BLOG 37.	
1315 PIDEL TELLS ME REMOVER	WORK IN
GROUND PLOUR PORTION (INS	DE WSW) OF
4th FLOOR /STHIRWELL CONT	
FINISHED. RICKY (CST) AG	PRES ITS OK
TO WAIT DNTIL MONDAY	11/04/96 FOR
FINA CLEARANCE.	
1410 I COLLECT AIR SAMPLE	S IN BUDG 37.
1430 I DEPART SITE.	
	\
,	



•.			1 1
Client: McDONNEU DO	1945 REDUTY		se : 11/04/96
Location: HARBOR GA	TEWAY, TORRANCE	Technician:	209
Contractor: CST		Signature :	4
Abatement Area(s): BLDo	37, 29 (Ros	,e)	/
I. JOB SCOPE	<u> </u>	ng <u>×</u> In	spection
	Set-Up X Removal Cleaning	X Re	et-Up emoval inals
in the second se	Finals		
II. WORK AREA	Conta	inment	Glove-baggii
		Differential Pro	essure Machines
- Perimeter Sealed	×	- # of Machines	
- Area HVAC Off	<u>×</u> "	- Make & Model	VAIZIOUS
- Shower and Decon Installed		- Visual Signs	
- Shower Water Filtered		- Pressure Read	ing:
- Respirator (Make & Model	FACE * PAPR	<u>Time</u>	<u>Reading</u>

	Page 2 of 4
	Job # <u>5851-1730</u>
Client	: McDonnell Douglas Realty Co. Date: 11/04/96
Locatio	on: <u>Harbor Gateway, Torrance, CA</u>
III.	SUMMARY OF WORK/PROJECT NOTES
0600	ARRIVE ON SITE. DELIVER COPIES OF YESTERDAYS
	1045 TO MARKERO'S DESK & FASI FIELD BOOK
0710	REMOVAR IN PROGRESS (FIREPRODEING) IN
	N.E. NATIN AREA CONTHINMENT IN BLDG 37.
	I STHUT ATR SAMPLES, FIDEZ (CST) REQUESTS
	FINAL RE-INSPECTION OF AREA INSIDE WALL
	CAVAITY ON IST FUR ADJ SE. STAIRWERL.
	THIS ATTEM, AND S.E. STAIRWARL AND
	4th FLOOR ARE ONE CONTHINMENT.
	44 PLOOR ITSELF WAS INSPECTED PIZIDAY
	11/01/96, BUT AREA INSIDE WALL CAUAITY
	NEEDED ADDITIONAL WORK. RESULT OF
	VISUAL INSPECTION: FLOOR OF WALL CAVAITY
	AMEA IS FULL OF STUCKO AND CONCRETE
	DEBRIS (S.W. AREA OF WALL CAVAITY ONLY,
	WHICH IS \$ 10' × 3'); I SEE A FEW SCATTERED
	BITS OF FIREPRODFING MIXED IN THE STUCKO
	+ CONCRETE DEBRIS. BECAUSE IT IS DIFFICULT
	TO DISCERNE ACM FROM NON-ACM, I SUGGEST
	THEM SCRAP OUT LOBSE MATERIAL & ETUCAP
	AREA AGAIN. THEY DO SO.
082-0	I STEPET CLEAPLANCE ATIZ SAMPLES: ZON
	45 FLOOR \$ 1 IN S.E. STAIRWERL BETWEEN
	(MORE)

·			Page 3	of <u>4</u>
			Job # <u>585</u> 1	<u>!-1730</u>
Client	McDonne.ll Douglas	Realty Co.	_Date: 11/0	14/96
Locat.ic	on: <u>Harbor Gatew</u>	ay, Torrance, CA		
	SUMMARY OF WORK/			
0820	(LOWINUED) 150	\$2M FLOOPS	; > .	
	NOTE - STEVE L	ONG AT BL	09 37	~ 0810.
0900	MEETING SCA	1EDULED -	STEVE	LONG
	TO ATTEND; I	PETMATIU IN	FIEZD -	TO FINISY
	CLEARINGE IN	BLDG 37.		· · · · · · · · · · · · · · · · · · ·
1000	I contest cue	ARANCE SAMP	163.	
1050	SAMPLES AWAL	125D - AL 1	BELOW .1	flec PEL.
	STEVE LONG TE			
	WITH FIDER (C	ST) SOME CL	EAN-UP	DETHILS
	NEEDED DN Z	no + 3 PD F200	DRS OF	3LDG 37
	MOSTLY DEBRIS	FROM ADJ C	DNTHINM	ENT
	(N.E. MAIN ARE	A) LEAKING T	HRU AT	BARRIER
	SEAMS. ALSO	•		
	PANEL ON 2"	PLOOR WALL		
1130	CREW TAKES			
	WORK RESI			752
	TUAT BLOG 3			
	CONTHIUMEN			
	DOWN (BESTON	_		
1330	I ADVISE FIDE	→	POOF WOR	ek on
	BLDG 29 MUS	•		
	· · ·	UST MUST BE		
	TIMB, WORK			

,						Page	4	of 4	_
			•			Job #	<u> 5851</u>	1730	_
Client:	Mo	Donne.ll D	ouglas	Realty (Co.	Date:	11/04	194	_
		Harbor					,		
	-								
III.	SUMM	IARY OF	WORK/P	ROJECT	NOTES				
1410	WO	TRKERS	CLE	HNINC	VP	FOR	THE	DAY.	_
	エ	lover	TAIR	- SAM	PUES	FROM	BLAG	37.	
1430	1	DEFAR	SM	E.(1	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
									_
									_
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·							
									_
							· · · · · · · · · · · · · · · · · ·		
		•							
			· · · · · · · · · · · · · · · · · · ·	•					
	'								
									_
			<u> </u>						
	_	***************************************							
			<u> </u>				· · · · · · · · · · · · · · · · · · ·		
 									
	······································								-
								<u> </u>	



Page	1	of	3
------	---	----	---

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

•			
Client: McDONNEL Do	OUGLAS REALTY	Go Da	te : 11/05/96
Location: HAPBOR GATE	EWAY, TOIZIZAN CE	Technician:	RDM
Contractor: CST		Signature :	Zh
Abatement Area(s): BUDG	95 37, 29		111
I. JOB SCOPE	λ Air Sampl	ling <u>×</u> I	nspection
	Set-Up Removal Cleaning Finals	s	et-Up emoval inals
II. WORK AREA	Cont	ainment	Glove-baggir
		Differential Pr	ressure Machines
- Perimeter Sealed	<u> </u>	- # of Machines	
- Area HVAC Off	<u> </u>	- Make & Model	VARIOUS
Shower and DeconInstalledShower Water	. <u> </u>	- Visual\Signs	<u>X</u>
Filtered	<u>×</u>	- Pressure Read	ding:
- Respirator (Make & Model	± FACE \$PAPR	<u>Time</u>	<u>Reading</u>

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545 • Telephone: 510/887-8828 800/827-FASI Fax: 510/887-4218 Los Apgolos Office: 19443 Laurel Park Road, Suite 101, Pancho Pominures, Galifornia 90220 • Telephone: 310/763:2374 Fax: 310/763 8683

		Page of
		Job # <u>5851-1730</u>
Client:	McDonnell Douglas Realty Co.	Date:
Locatiio	on: <u>Harbor Gateway, Torrance, CA</u>	
III.	SUMMARY OF WORK/PROJECT NOTES	
0600	ARRIVE ON SITE, DEZIVER C	DPUES OF TESTERDAY'S
	LOGS TO MARASCO'S DESK \$ TO	FASI FIBLD BODIC.
0740	RICKY (CST) & I OBSERVE ROOF U	VORIC BETNG
	CONDUCTED ON UPPER S. END	OF BLDG 29, SMALL
	AMOUNT OF DUST IS BETNE G	ENERATED, RICKY
	CALLS WORKS & HATTS WORK	
	TO USE MORE WATER & KEEP	ARTA WET IN
	ORDER TO PREVENT DUST; C	HUTE ON E.SIDE TO BE LOVETCED.
0800	I START AIR SAMPLES IN B	LDG 37, WHETEE
	FIREPRODFING RENCOURL IN	N.E. MAIN AREA
	IS IN PROGRESS, "GALBESTO.	S" SIDING BETNG
	STACKED AT AREA ADJ E.	WALL BY S. END
	07 BZBG 37.	
0910	AIR SAMPLE AT LOZ CA	IN BLDG 37
	ALLIDENTALLY DESTROYED	WHEN STAND
	15 KNOCKED OVER. SAM	
	WET AREA OF FLOOR \$ FI	LTER GOT WIST.
	I REPLACE WITH NEW O	435E7/E.
1025	BLDG 29 - CHUTE ON É. SIT	DE, WHICH IS ACTUALLY
	A SLIDE, 19 STILL UNCOVERE	ED. IT IS NOT, HOWEVER
	BEING USED. CREW IS CURR	ENTLY USING CHUTE
	("REAL" CYLINDRICAL CHUTE) ON	N.END.
1045	BLOG 37 - FINAL WINDOW	BEING REMOVED
* (a)	205010N - NOT THE FINAL WINDOW, MC 12674ANNING NEAR CENTER OF 5. PORTION OF W. WALL	nes (MORE)

•	5 2
	Page 3 of 3
	Job # <u>5851-1730</u>
Client: McDonne.ll Douglas Realty Co.	Date: 11/05/96
Location: Harbor Gateway, Torrance, CA	
III. SUMMARY OF WORK/PROJECT NOTES	
1045 (CONTINUED) FROM W. WALL, AT	JUNCTURE OF
N. \$ S. PORTIONS OF BLDG. RE	MOVED WINDOWS
ARE NEATLY LEANED AGAINST	W. WALL AT
GROUND LEVEL, BUT NOT Y	ET WRAPPED AND
LABELED. ALSO, SOME UN	
"GABBESTOS" SIDING RETHAINI	
OF BLOG 61 (BETWEEN BLDGS	
1130 CREW BREAKS FOR WNCH	
1215 WORK RESUMING.	
1320 CLEAN-UP IN PROGRESS AD.	E- WALL OF
BUDG 37, S. END, POLLO	
SIDING STACKING & WRAT	
BETNG USED.	,
1400 CREWS STATETING TO CLEAR	NUP FOR THE DAY,
I COLLECT AIR SAMPLES !!	
1430 1 DEPIMET GITE.	
;	
·	

Clien	t: <u>McDonnell Dougl</u>	as Realty Co.	Date : 11/04/96
Locat	ion: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician: ZDM
Contr	eactor: _CST		Signature :
Abate	ment Area(s): BUC	95 29,37	
I.	JOB SCOPE	Air Sampli	ng $\underline{\hspace{0.1cm}}\hspace{0.1cm} \hspace{0.1cm} 0.1$
		Set-Up Removal Cleaning Finals	" Set-Up Removal Finals
II.	WORK AREA	Containmen	Glove-bagging
			Differential Pressure Machines
	- Perimeter Sealed	<u> </u>	- # of Machines
	- Area HVAC Off		- Make & Model VAR10U5
	- Shower and Decon Installed		- Visual Signs _×
	- Shower Water Filtered		- Pressure Reading:
	- Respirator (Make & Model)	FACE & PAPIZ	<u>Time</u> <u>Reading</u>
			

,		Page $\frac{2}{}$ of $\frac{3}{}$
		Job # <u>5851-1730</u>
Client	:: McDonnell Douglas Realty Co.	Date: 11/06/96
Locat i	ion: <u>Harbor Gateway, Torrance, C</u>	ZA
	SUMMARY OF WORK/PROJECT NOTES	
0600	ARRIVE ON SITE. DELIVER COPIE	•
	1095 TO MARASCO'S DESK \$ TO ;	FASI FIELD BOOK.
0700	ROOF WORK IN PROGRESS ON B.	209 29. WATETZ
· · · · · · · · · · · · · · · · · · ·	BETNG APPLIED.	
0710	WINDOW REMOVAL IN PROGRES	S W. WALL OF
	BLDG 37. REMOVAL & CLEAN	-UP IN PROGRESS
	IN N.E. MAIN AREA. I S	THRE ATR SAMPLES
0800	I MEET FIDEL (CST) AT E	SUDG 29, AND
	TELL HIM THAT DEBRIS IS	ON GROUND AROUND
	PERLIMETER OF BUDG. HE	
	THAT DEBRIS NEEDS TO B	
	CREW WILL CLEAN IT TODAL	1,
0900	JOHNNY MARZASCO & I TOUR	AILEAS AROUND
	BURGS 29 \$ 36, WOICING	FOR ANY ROOFING
	DEBRIS ON DOUGLAS SIDE	
	PENCE THAT SEPARATES I	
	ACTIVE DOUGNAS FACILITY.	`
	SMALL PIECES AT BOTH SIT	
	ARRANGE WITH RICKY (CST) F	OR AZCESS TO ALLOW
,	WONCERS TO CLEAN AREAS,	
1020	STEVE LONG ON SITE. ST	EVE, FIDEL #I
	WANL ROOF OF BLDG 37,	
	REQUEST POR VISUAL INS	PECTION.

		Page 3 of 3
		Job # <u>5851-1730</u>
Client:	: McDonnell Douglas Realty Co.	_Date: 11/06/96
Locat:ic	on: <u>Harbor Gateway, Torrance, CA</u>	
	SUMMARY OF WORK/PROJECT NOTES	
1040	RESULT OF VISUAL INSPECTION	N BLPG 37 ROOF?
	MAIN S. AREA ("HIGH BAY")	STILL HAS
	STONES THAT ME ADHERED	TO TAK. SMALL
·	PIECES OF THIS MATERIAL A	RE SCATTERED
	AND MIXED WITH NON-ARM	LOOSES STONES
	WHICH COVER THE ENTIRE	E APEA. THE
	LOWER ROOFS ALONG S.E	AREA STILL
	HAVE FISTS (AZM) IN VATEIO	US QUANITIES.
1050	STEVE MEETS WITH RICKLY	(CST) TO
	DISCUSS ROOF STATUS. P	
	TALL WITH DOUGLAS REPL	•
	AND HE WILL WORK PE	
1130	CREW BREHKS FOR LUNCH. STE	
	WORK RESUMING	
	INTERIOR FIXTURES, LIGHTS, E	TC, BETNG REMOVED
	FROM BLDG 29 IN ORDER F	
	SET-UP POR FLOOR TILE &	•
	WORK IN PROGRESS, ALSO, U	
1400	WORKERS REMOVING LAST WIN	
	OF BURG 37.	
1405	I COLLEGE MR SAMPLES	IN 132DG 37.
	S DEPART SITE.	
<u> </u>		

Clie	nt: <u>McDonnell Dougl</u>	as Realty Co.	Date : 11/07/96
	tion: <u>Harbor Gatewa</u>		Technician: PDM
	ractor: <u>CST</u>	,,,	Signature :
	ement Area(s): BUD	6 29 37	
	JOB SCOPE	$\underline{\hspace{1cm}}$ Air Samplin	ng $ imes$ Inspection
		Set-Up Removal Cleaning Finals	Set-Up Removal Finals
II.	WORK AREA	Containment	Glove-bagging Differential Pressure Machines
	- Perimeter Sealed	<u> </u>	- # of Machines
	- Area HVAC Off		- Make & Model VA721005
	Shower and Decon InstalledShower Water Filtered	<u>×</u>	- Visual Signs X - Pressure Reading:
	- Respirator (Make & Model)	Z FACE PAPIZ	Time Reading

		Page 2	_ of <u>3</u>
		Job # <u>585</u>	1-1730
Client:	: <u>McDonnell Douglas Realty Co.</u>	Date: <i> </i>	107/96
	on: <u>Harbor Gateway, Torrance, CA</u>		
	en de la companya de La companya de la co		
	SUMMARY OF WORK/PROJECT NOTES		10
0600	PRRIVE ON SITE, DEZIVER LOPA	65 OF 46	STERPAYS
	1095 TO MARASCO'S DESK		
	DISCUSS STATUS OF BLDG 37 RE		
0730	BIDG 29 - POOF WORK IN P.		
·	IN USE. INSTOF, AREA BETING		
	PREPARATION FOR SET-UP	OF FI	WOR TIVE
	REMOVAL CONTAINMENT.		
0755	BLOG 37 - I STATET AIR S	AMPLES.	. I INFORM
	FIDER (CST) OF SOME HIGH		
	OTCURED (HAVE SINCE DROP		
0830	I RESNSPECT BLDG GI INTERIO	OR PIPIN	9 —
	YESTERLAY FIDEL (CST) HAD	SAID AZ	LDEFILIENIES
	HAD BEEN CORRECTED. RE		
	STILL IN PLACE; WRAPPED PI		
	LYING ON ELOOP; TRANSITE		
	HEATER (1SE PLODE, COL BII) STIL	L IN PLACE	EG. MARIO
	STAVANE (DOUGLAS) MESTS ME	IN BLDG	, 61, AND.
	TOUG ME HE WILL BE LON	MACTING	PAT HUSSEY
	OF CST, AND POSSIBLY SAGE	ICALIARA	(CST) REGARDING
	STEVE LONG'S PAXED LETTER	OF 1551	ERDAY.
12 10		STE BAGS	FROM
1010	N.E. (NON-CONTAINMENT) ARE	A.	
		ABOUT T	D BEGIN
1030	1 FINCE IGOCO WIE	(M	ORE)
		_	

	Page 3 of 3
	Job # <u>5851-1730</u>
Client: <u>McDonnell Douglas Realty C</u>	oDate:11/07/96
Location: <u>Harbor Gateway, Torra</u>	
III. SUMMARY OF WORK/PROJECT	
1030 (CONTINUED) SET-UP IN BL	09 37, IN AREA E. OF
CURRENT CONTRINMEN	T (N.E. MAIN AREA).
N.E. MAIN 15 COMPU	ETE, FIDEL SAYS, BYCUPT
POR SMALL AREA (2	BEAMS = 10' BACA) THAT
ARE DIFFICULT TO AL	CESS BELAUSE OF
HEIGHT ABOVE FLOT	OR AND CROSS MEMBERS
BLOUKING MUESS.	
NEG PRESSURE MUST	
N.E. MAIN CONTAINME	ONT AT ALL TIMES EVEN
THOUGH THEY MAY ST	OP WORKING IN IT
POR THE TIME BETNO	TREGARDLESS OF WETHER
	OWTHINMENT ADJAZENT
TO 17:	
1130 CREW BREHKS POR	LUNGI.
1220 WORK RESUMES.	
1330 J. MARASLO, PAT HUSSEY ((ST) \$1 DISCUSS POSSIBLE
ACTORNATIVED WAYS OF	E ABATEMENT OF CEILING-LEVE
BEAM IS N.G. MAIN AR	EA, INCLUDING MINI- ENCLOSURE
TYPE OF ERAMON.	
1410 I COLLECT SAMPLES IN	BLOG 37. NOTE - DUE TO
HEAVY TRAFFIC PROM S	ET-UP WORK & CLEANING.
DUST GENERATED MAY A	FEZT SAMPLES.
1430 I DEPART SITE	7

			Date : 11/08/96
Clie	nt: <u>McDonnell Dougl</u>	as Realty Co.	Date :
Loca	tion: <u>Harbor Gatewa</u>	y, Torrance, (CA Technician: RDM
Cont.	ractor: _CST		Signature :
Abat	ement Area(s):	DG 29, 37	- /-
	JOB SCOPE	& Air Sa	
		Set-Up Remova.	l <u>×</u> Removal
		Cleanin Finals	
II.	WORK AREA	Contain	nment Glove-bagging
			Differential Pressure Machines
	- Perimeter Sealed	<u>, V</u>	- # of Machines
	- Area HVAC Off		- Make & Model VARLOUS
	- Shower and Decon Installed		<u> </u>
	INSCALLED		- Visual Signs $ extstyle imes$
	 Shower Water Filtered 		- Pressure Reading:
	- Respirator (Make & Model)	ZEME PAPR	<u>Time</u> <u>Reading</u>

		Page of
		Job # <u>5851-1730</u>
Client	: McDonnell Douglas Realty Co.	Date: 11/08/96
Locati	on: <u>Harbor Gateway, Torrance, CA</u>	
	SUMMARY OF WORK/PROJECT NOTES	
0615	APPING OUN SITE. DELIVER COPIES	OF YEXTERDAY'S
	LOGS TO MARASCO'S DESK \$ TO FA	SI FIELD BOOK.
0640	PEMOVAL IN PROGRESS IN NOW	CONTAINMENT
	IN BUDG 37. "E. CONTHINMENT"	15 BETWEEN
	A AND C COLUMN LINES, FROM	u 217 TD 10,
	I STAIRT SAMPLE OUTSIDE C	
	(IN E. WERIOOR).	
0700	FIDEL REQUESTS VIJUAL INSPECT	ON OF N.E. MAIN
	AREA. APPEN WAS APPARENTLY	
0740	RESULT OF VISUAL: SOME CLET	AN-UP REDUIRED,
	WHICH PIDER CONDUCTION IMME	DIATERY. AS DISCUSSED
	WITH CST AND DOUGLAS YESTER	DAY, SOME PIREPRODUNG
	REMAINS AT THE JUDICTURE OF TO	
	LEVEL (=12 LIN FT). IT WAS DE	TERMINED BY CST
	and DOUGLAS THAT THE DIFFICU	T AZCERS TO THIS
	AREA WOULD HAVE POSED A SAF	ETY RISK. IT WAS
	DETERMINED THAT AFTER CLE	THRANCE OF THE
	WATER THIS SPOT LOULD	BE ACCESSED BY
	APPROACHING AT AN ANGLE IMPOS	SIBCE INHICE IN
	CONTHINMENT. THE SPOT REMOVA	
	(DNOVOTET) VIA A HEPA VAC-EG	DUIPPED MINI-ENCLOSURE
	I START CLEARANCE SAMPLES	(TWO; ONE IS DIRECTLY
	BENEARY SPOT WITH REMAINING F	

	Job # <u>5851-1730</u>
Client: McDonnell Douglas Realty Co.	Date: <u>///08/96</u>
Location: <u>Hambor Gateway, Torrance, C</u>	
III. SUMMARY OF WORK/PROJECT NOTES	
0900 I COLLETT CLEARANCE SAN	·
0930 CLETTAINCE SAMOPLE RESUL	
0940 I WPORM FIDER OF SAMPLE	RESULTS. REMOVAL
IN E. AREA CONTINUES.	
1010 SET-UP IN PROGRESS BLDG	; 29(VFT).
RODE WORK IN PROGRESS	
1130 CREW BREDICS FOR LUNG.	
1215 WORK RESUMING.	
1275 I CHANGE SAMPLE IN E	BLDS 37.
1310 WORK CONTINUES	
1400 I WILK SAMPLES O	F MASTIC UNDER
FLOOR TILES IN MAIN AR	
TO VERLEY WETHER MASTIC	
1495 I DEPART SITE.	

Page 3 of 3

al i o	nt: <u>McDonnell Dougl</u>	as Realty Co	Date : 11/09/96	
			Technician: PDM	
	tion: <u>Harbor Gatewa</u>	y, Torrance, CA	(Y)	
Cont.	ractor: <u>CST</u>		Signature :	
Abat	ement Area(s): BL	DGS 29, 37	/	
I.	JOB SCOPE	Air Sampli	ng $\underline{\hspace{1cm}}$ Inspection	
		Set-Up Removal Cleaning Finals	" Set-Up Removal Finals	
II.	WORK AREA	x Containmen		_
			Differential Pressure Mach	ines
	- Perimeter Sealed		- # of Machines	
	- Area HVAC Off	_X	- Make & Model VAP10US	
	 Shower and Decon Installed 		- Visual Signs <u>×</u>	
	- Shower Water Filtered		- Pressure Reading:	
	- Respirator (Make & Model)	Z FRE * PAPE	<u>Time</u> <u>Readin</u>	ı <u>a</u>
				

	Page Z of Z
	Job # <u>5851-1730</u>
Client: McDonnell Douglas Realty Co.	SAT: _Date: 11/09/96
Location: Harbor Gateway, Torrance, CA	
III. SUMMARY OF WORK/PROJECT NOTES	
0600 ARRIVE ON SITE. DELIVER COPIES	OF YESTERDAY'S
LOGS TO MARASIO'S DESK, \$ TO FA	ISI FIBID BOOK.
0645 SET-UP IN PROGRESS IN BLDG	, 29 (VFT).
0715 REMOVAL IN PROGRESS IN BLDG	37 E- AREA.
ME. AREA" = A10, C12 TO A18,	C18). I START AIR
SAMPLE	
0805 1 REMOVAL STAPTING IN BLOG	29. I START MR SAMPLE
0855 MINI-ENCLOSURE (WITH HEPA-VA	Z) OPETZATION
STAPPTING IN BLDG 37. I ST	THET ATE SAMPLE.
REMOVAL 15 ON ≈12' OF BEAL	M AT JUNCTURE
NOT AZCESSIBLE WHILE APE	4 WAS IN CONTAINMENT
1020 MINI-ENCLOSURE WORK COMP	LETED, I COLLECT
SAMPLE.	
1030 CREW BREAKS FOR LUNCA.	
1/15 WORK RESUMING. CLEAN-UP.	AROUND BLDG 29
IN PROGRESS.	
1200 I CHANGE AIR SAMPLE IN BLE	04 37 (E. ARCA).
1210 CREW IN BLDG 29 VFT REMOVE	L AREA FINISHES
REMOVE WORK FOR THE DAY	TO CONCONTRATE
ON CLEAN-UP WORK, I COL	GLT AIR SAMPLE.
1315 BAGGING & CLEANING IN PROGRES	S BLDG 37 E. AREA.
1400 WORKERS CLEANING UP FOR THE D	My. I could AR
SAMPLE IN BLPG 37.	
1430 I DEPART SITE.	

Client: McDonnell Douglas Realty Co.	Date : <u> / /9</u> /6
Location: <u>Harbor Gateway</u> , Torrance,	CA Technician: PDM
Contractor: CST	Signature :
Abatement Area(s): BLDG 29, 3-	7
I. JOB SCOPE Air Sa	mpling X Inspection
	Removal ng Finals
II. WORK AREA Contai	nment Glove-bagging
	Differential Pressure Machines
- Perimeter Sealed <u>×</u>	- # of Machines
- Area HVAC Off X	- Make & Model VARIOUS
- Shower and Decon Installed λ	
- Shower Water	- Visual Signs $\underline{\hspace{0.1cm} \hspace{0.1cm} $
FilteredX	- Pressure Reading:
- Respirator (Make & Model) ZFAC	<u>Time</u> <u>Reading</u>
:	
<i>}</i> ·	

	Page $\frac{2}{3}$ of $\frac{3}{3}$
	Job # <u>5851-1730</u>
Client: McDonnell Douglas Realty Co.	Date: 11/11/96
Location: Harbor Gateway, Torrance, CA	/
r	
III. SUMMARY OF WORK/PROJECT NOTES	
0600 ARRIVE ON SME, DELIVER COPIES O	F YESTEDAY'S
LOGS TO MARAGO'S DEBK \$ 10 FAS	1 PIERD BOOK
0650 ROOF \$ VFT REMOVAL IN PROD	GRESS IN BLDG 291.
I STAIRT AIR SAMPLE ADS VET	CONTAMMENT.
0730 PIDEL (COT) REQUESTS FINAL 1	VISUAL INSPECTION
OF E. APEA IN BLPG 37. P	CESULT: SIME
DETAIL CLEATUING REQUIRED	. THEN OF FOR
ENCAP. SOME CLEAN-UP AZ	80 2500 IRED
OUTSIDE OF CONTHINNENT	AZONG W. POZY
WARE ("C" LOWENN LINE). F	TOEL BRINGS
WORKER TO BEZIN OUT	SIDE CLEAN-UP.
0840 AIR SPRAYER FOR ENCAP IN	G. MILEN OF
BLDG 37 15 BETNG REPA	(1087)
0845 ENCAP OPERATION IN PROGRE	S (ATRUESS PEPAMED)
0925 I ATTEND WEEKLY NEETI	vG.
1030 NEETING CONCLUDED.	
1045 WORK STORS IN BLAG 29	(VET) WHILE
AWMTING EQUIPMENT DEZ	IVERY I COLLET
ATR SAMPLE.	
1050 I START CLEARANCE SAMPLE	S IN BLDG 37 E.AREA.
1100 STEVE LONG & TODD (CST) WAL	K BLDGS 34,36,
\$ 100F OF BLDG 37 TO VETELFL	,
1210 I COLLECT CLEARANCE SAM	IPVES IN BLAGST.

~

		Page <u>3</u> of <u>3</u>
		Job # <u>5851-1730</u>
Client	: <u>McDonnell Douglas Realty Co.</u>	Date: 11/11/96
Locati	on: <u>Harbor Gateway, Torrance, C</u>	ZA
III.	SUMMARY OF WORK/PROJECT NOTES	•
	CLETTAINCE SAMPLES AND	
	I INFORM PICKY, TOOD & PID	
1-70	CLEARANCE SAMPLES OK.	•
	ON UPPER G. WALL (S. ET	
	•	
	IN PROGRESS. ROOF WOT	
	BLDG 29. DEMO HAS S	
	N.W. CORNER OF BLDG	
	(DOUGUE) STOPPED DENIO	
	LONFIRM THAT REMAINI	•
	BEEN PENCOND. TOT	· ·
	OVENS FOR GASKET (
-	GASKETS REMOND EXT	GPT FOR TWO
·	REMONED OVEN DOORS	THAT HAS SOME
	OF THE MASERAL UNDER	METAL LIP. TODD
•••	HAS DOOKS PENLOUSD & WR	APPED. BELANSE
	POOF IS PARTIALLY COLLAPS	ED DUE TO DEMO, I
	DO NOT EXAMINE DUCTS ON P	WOF TO VERYPY ALL
	PLEX JOINS MATERIAL IS REMOVED	MARASCO AGRESS
	THAT VERBAL PEM OK IS GOOD	EMOUGH TO CONTINUE
	WORK - I WILL ATTEMPT TO G	_
1405	WORKERS BEGINNING TO CUEA.	
1.610	t Distance Contract	

Client: <u>McDonnell Doug</u>	las Realty Co.	Date : 11/12/96
Location: <u>Harbor Gatew</u>	ay, Torrance, CA	Technician: RDM
Contractor: CST		Signature :
Abatement Area(s):		
I. JOB SCOPE	Air Sampling	$\underline{\hspace{1cm}}$ Inspection
	Set-Up Removal Cleaning Finals	" Set-Up Removal Finals
II. WORK AREA	Containment	Glove-bagging
<u>;</u>	L	Differential Pressure Machines
- Perimeter Sealed		- # of Machines
- Area HVAC Off	<u>×</u>	- Make & Model <u>VARIOUS</u>
 Shower and Decon Installed 		
- Shower Water	· -	Visual Signs $ imes$
Filtered		Pressure Reading:
- Respirator (Make & Model)	= FACE	<u>Reading</u>
	·	
	_	
	_	

		Page $\frac{2}{}$ of $\frac{3}{}$
		Job # <u>5851-1730</u>
Client	: <u>McDonnell Douglas Realty Co.</u>	Date: 11/12/96
Locati	on: Harbor Gateway, Torrance, CA	
III.	SUMMARY OF WORK/PROJECT NOTES	
0600	ARRIVE ON SITE. DEZIVER COPIE	3 OF YESTETZDAY'S
	LOGS TO MARASCOS DESK & TO FA	ISI FIELD BOOK.
07/0	VFT REMOVER IN PROGRESS IN BL	PG 29. I START
	AIR GAMPLES. POOF REMOVAL A	• • • • • • • • • • • • • • • • • • • •
	I REMIND TODD (CST) TO KEEP	RODF WETTED.
0800	DEMO OF WEST SIDE OF B	LDG 29 IN
	PROGRESS. WINDOWS W/AZM F	PUTTY ARE STILL
	IN PLACE ON EAST SIDE; DE	BRIS FROM WOOD
	SAWAGE WORK IS BLOCKING	ALCESS TO
	WINDOWS. AZM LETTER FIRM	FORGNIC TO
	PELEISE BUDG 61 FOR DEN	16 IS DETERMINED
· · · · · · · · · · · · · · · · · · ·	NOT NEZESSARY AT THIS POINT	BERNSE IT
	WOULD BE ONLY PARTIAL "C	LEARANCE" (DUE
	TO WINDOW PUTTY ON BAST	SIDE). MAIRASCO
	SMYS MY VENZBAZ YESTERZDAY +	LIGARDI CONFIRMING
	THAT REMAINING INTERZIOR AS	EM COVEN GASKETS
	AND TRANSITE PIPE) WAS ADER	WATE POR THE
-	DEMO WORK CURRENTLY UP	NOGILWAY.
1000	POLY REMOVAL (E. CONTAIN,	MENT) IN PROGRESS
	IN BLAG. 37.	
1100	CROW ON LUNCH BROAK.	
1140	I CHANGE ATR SAMPLE	IN BLPG 29.
1150	CREW RETURNING TO WO.	ek.

	Page of
	Job # <u>5851-1730</u>
Client: McDonnell Douglas Realty Co.	_Date: 11/12/96
Location: Harbor Gateway, Torrance, CA	
III. SUMMARY OF WORK/PROJECT NOTES	
1220 TODD REQUESTS FINAL VISUA	A ON POOF OF
BLDG 29. PRESULTS: SOME	REMAINING
SMALL PIEZES OF ROOFING	THIC PAPERS,
WHICH HE AGREES WILL BO	CLEANED UP;
A GREHTER CONCERN, HOW	WER, IS TAR
THRU-OUT ROOF AREAS.	TAR 15
AT SUBGTRASTE LEVEL, BE	ENEATH THE
PENIOUSD PETT/TAR PAPE	R MATERIAZS.
TODD & 1 REVIEW SURVEY	PEPORTS TO
DETERMINE IF MATERIAL	15 KNOWN AS
AZM. WE ARE UNCERTAIN,	50 7 WILLEST
SAMPLES FOR RESULTS TOM	IORROW A.M.
MARASCO IS AWARE OF DE	ZISION TO SAMPUE.
1400 WOTCKETLS PREPARING TO	CUETYN-UP FOR
THE DAY I COLLECT SI	AMPLE IN BLDG 29
1430 I DOPART SITE.	
	· · · · · · · · · · · · · · · · · · ·

Client: <u>McDonnell Doug</u>	las Realty Co.	Date :	3/96
Location: <u>Harbor Gatew</u>	ay, Torrance, CA	Technician: _	RDM
Contractor: <u>CST</u>		Signature 🤙	Date
Abatement Area(s): BUD	95 29,37, 1	(APPENDAGE - R	OOF)
I. JOB SCOPE	Air Sampli	ing <u>×</u> In	spection
¥*	Set-Up Removal Cleaning Finals	" Se Re Fi	
II. WORK AREA	$\underline{\hspace{1cm} \hspace{1cm} 1cm$	nt (29) G1	ove-bagging
		Differential Pre	ssure Machines
- Perimeter Sealed	<u>×</u>	- # of Machines	
- Area HVAC Off		- Make & Model 🗸	ARIOUS
- Shower and Decon Installed		- Visual Signs .	×
- Shower Water Filtered		- Pressure Reading	
- Respirator (Make & Model)	= FACE	<u>Time</u>	Reading
			

		Page $\frac{2}{}$ of $\frac{3}{}$
		Job # <u>5851-1730</u>
Client	: McDonnell Douglas Realty Co.	Date: 11/13/96
	on: <u>Harbor Gateway, Torrance,</u>	
III.	SUMMARY OF WORK/PROJECT NOTE	S
0600	MARINE ON SIR. DELINAL C	
	LOGS TO MARASCO'S DESK TO F	ASI FIBED BOOK.
0700	VPT REMOVE IN PROGRESS IN	1 BLDG 29. POWER
	IS OFF AT AVAILABLE EXTENSI	ON LORD.
0730	I INFORM RICKY + TODD (CST	THAT THE FOUR
	TROOF TAR SAMPLES LOLLEC	TED FROM SUBSTRATE
	LEVEL OF BLDG 29 YESTE	RDAY WERE ALL
	FOUND TO BE "NONE DE	TECTED." SAMPLES
	WERE COLLECTED FROM: 1	FROM W. ROOF; I FROM
	E.ROOF; 2 PROM UPPER P ESTABLISHES POWER	JOF (1-N. END \$ 1 S. END).
	TODD HAS WORKER IN ME	LESS FOR ME SOI
	CANU START SAMPLE AL	N TO VET REMOVAL
	CONTAINMENT IN BLDG	29, NO OTHER
	ARM REMOVAL IN PROGE	2055 ON SITE CURRENTY,
	I START SAMPLE.	
0815	WINDOW REMOVAL WORK B	BEGINNING AT UPPER
	E. WALL (S. AREA) OF BLOG	
0830	I DISCOURZ WINDOWS HAVE !	
	EI SIDE OF BLDG 61. DET	
<u> </u>	ON W. SIDE. ROOF REMO	
	3104 1 APPENDAGE [RESPI	
	BLOCK WINDOWS REMOVED FROM	
0930	WOOD SALVAGE CONTINUES ON	
<u></u>		(MORE

				Page <u>3</u> of
				Job # <u>5851-1730</u>
Client:	McDonnell Do	ouglas Realt	y Co.	Date: 11/13/96
Locatio	n: <u>Harbor</u>	Gateway, To	orrance, C	ZA
	SUMMARY OF W	•		
0930 (0	MINUESD) RE	MOUGIJ W	INDOW F	PAMES WIPLI AZ
	PUM (FROI	u E- 51DE	OF BLD	921) ARE PILED
 -	IN AREA BE	FTWEEN I	3LDGS	61 \$ 37 AWAITIN
·	WRAPPING.			
1130	CLEW BRE	77XS FOR	2 LUNGS	1. I CHANGE
 	SAMPLE	IN BLO	4 29.	
1215	WORK RES	OMING		
1350	1 OBSERVE	SOME RE	SOFING I	PEBRIS ON DOUGO
	SIDE OF FE	SNCE AT	REMOV	AL AREA ON
	BLDG I A	PRENDAG	e. J	INFORM TO DO (CO
1410	WORK IN	BLDG 29	(VFT) 9	STOPPING FOR TH
	DAY. I	orisca A	112 SXI	upiei
1430	1 DEPART	SITE.	$\widehat{}$	
			1	
			×.	
_				\

Client: McDonnell Doug.	las Realty Co.	Date : 11/14/96
Location: <u>Harbor Gatewa</u>	ay, Torrance, CA	Technician: RDM
Contractor: CST		Signature :
Abatement Area(s): BLD	GS 1 APPGINDAGE; 29	; 37 S. CANORY
I. JOB SCOPE	Air Sampling	\succeq Inspection
	Set-Up Removal Cleaning Finals	" Set-Up Removal Finals
II. WORK AREA	o Containment	Glove-bagging
•	Di	ifferential Pressure Machines
- Perimeter Sealed	<u>~</u> _	# of Machines
- Area HVAC Off	<u>×</u> -	Make & Model VATUOUS
 Shower and Decon Installed 	<u>×</u>	
- Shower Water Filtered	~ /	Visual Signs \succeq Pressure Reading:
- Respirator (Make & Model)	₹ PACE Ti	me <u>Reading</u>

Page Z of _ 5851-1730 Client: MDRC Date: _ 11/14/9 Location: HARBOR GATEWAY. JORRANCE SUMMARY OF WORK/PROJECT NOTES III. 0600 ARMUE ON SITE. DEZIVER CONTES OF YESTERDAYS LOGS TO MARASCO'S DESK \$ TO FASI FIED BOOK. VET REMOVAL IN PROGRESS IN BLDG 29. POWER 0715 IS OFF AT SUPPLY LINE FOR SAMPLE, ATTEMPTING, TO REGSTABLISH. POOF REMOVAL IN PROGRESS ON BLDGIAPPENDAGE, POUR VONTS ARE NOT COVERED. 0720 I LOCATE FIDER (CST) AND TELL HIM ABOUT VENTS AND DEBRIS ON GROUND AROUND BLDG I SPPENUDAGE, INCLUDING ON -DOUGLAS' SIDE OF FENCE (ADS BLDG DEMO CLEAN-UP IN PROGRESS ON W. SIDE OF BLDG 61. POWER REESTABLISHED FOR SAMPLING IN 0800 BLDG 29. I START SAMPLE. VENTS STILL NOT COURTED ON BLDG 1 APPENDAGE -I LOCATE TOOD (CST) AND TELL HIM, ALSO TELL HIM ABOUT DEBRIS. I MEET J. MARASCO AT BLDG 18 OFFICE. 0845 WE TOUR AREA, INCLUDING INSERIOR OF BLDG I APPENDAGE WHERE A SMALL AMOUNT OF DEBRIS IS OBSERVED, ROOF CREW IS GONE. (MORE)

	Page 3 of 4
Client: MDRC	5851-1730
Location: HARBOR GATEWAY, TORRANCE	
III. SUMMARY OF WORK/PROJECT NOTES	
0845 (CONTINUED). DEBRIS (ROOFING) OF	N DOUGLAS' SIDE
OF FONCE ADJ BLDG I HAS	BEEN CLEANED
UP BUT NOT DEBRIS ON	CONSTRUCTION SIDS
OF PENCE. MARASCO & I a	CONTINUE TO BLDG 37,
WUERE I POINT OUT SOME OF TH	E REPURSIVING INTERVOR
"GARBESTOS", AT W. SIDE OF BLI	DG 34, I SHOW HIM
REMAINING WINDOW PUTTY ON B	GLOG AT WINDOW
OPENINGS. AT W. SIDE OF BLE	
PEMOVED WINDOW FRAMES (SITM PUTTY) AWATTING
WRAPPING.	SHOW
0920 WG (MARASCO \$ ±) LOCATE FIDER	- AND TOOL HIM
ABOUND DEBRIS IN \$ AROUND	
AND REMANNING PUTTY ON BI	
OPENINGS - GLASS BLOCKS	ON E. SIDE
WINDOWS PREVIOUSLY BROK	
GLASS BLOCKS & PIEGS REM.	ANNING ON GROCIND
1025 ROOF REMINER IN PROGRESS ON	1 BLDG 37 S. CANORY
(LOINNELTS TO BLOG ("TUNNER").	
1100 DEBRIS CLEAN UP IN PROGRESS	S ADS BLDG I APPENDAGE.
170 CREW BREAKS POR LUNCH.	,
1215 WORK RESUMES.	· · ·
1340 DETAILING OF ROOF ON BLOG	29 IN PROGRESS

	Page	4	of_	4
Client: MDRC		Date:	11/14	1/96
Location: HARBOR GATEWAY, JORRA	NCG		7	
III. SUMMARY OF WORK/PROJECT NOTES				
1400 CST REQUESTS FINAL VISUAL	- OF	BU	42	9 ROOF
BLDG I APPENDAGE ROOF, AND				
RODE. I COLLECT SAMPLE				
THEN BEGIN VISUALS.)
1430 VISUAR CONDUCTED: ALL OK.	I	DEPA	RT	SITE.
	-			
				 -
		•		
				

Clie	nt: <u>McDonnell Dougl</u>	las Rea	lty Co.	Date :	11/15/90	<i>lo</i>
Loca	tion: <u>Harbor Gatewa</u>	y, Tor	rance, CA	Techni	cian: 🛂	RM
Contractor: CST			Signat	ure :	10	
Abat	ement Area(s): BLD	9 29,	37			
I.	JOB SCOPE		Air Sampling		× Insp	ection
			Set-Up Removal Cleaning Finals	, . 	Set- × Remo Fina	val
II.	WORK AREA	<u>\(\times \) \</u>	Containment		Glov	e-bagging
			D.	ifferent:	ial Press	ure Machines
	- Perimeter Sealed	X		# of Mad	chines	
	- Area HVAC Off		-	Make & 1	Model <u>VA</u>	RIOUS
	- Shower and Decon Installed	_<			· <u></u>	· · · · · · · · · · · · · · · · · · ·
	- Shower Water Filtered	,				
	· - -	×_		Pressure	Reading	:
	- Respirator (Make & Model)	Z FACE		<u>ime</u>	`	<u>Reading</u>
			_		-	
					-	
					-	
				·	_	-

Page 2 of Z 5851-1730 Client: MDRC Date: 11/15/96 Location: HARBOR GATGWAM, TORRANCE SUMMARY OF WORK/PROJECT NOTES DLOD APRILE ON SITE. KUPY MACHINE NOT WORKING - CANNOT CUPPENTLY MAKE COPES OF YESTERDAY'S LOGS) 0705 VET RETUDIAZ IN PROGRESS IN BLDG 29, I STATE AIR SAYPLE. 0740 ROOF DETAILING ON BLOG 37 IN PROGRESS. 0920 WINDOW REMOVAL IN PROGRESS ON E. SIDE OF BLDGST. 1040 I OBSETULE "GALBESTOS" SIDING & WINDOWS (W/POTTY) STACKED BUT UNWRAPPED ON E. SIDE OF BLDG 37 & WINDOW FRAMES (W/ POTTS) ARE STILL PILED BETWEEN BLAGS 61 \$37 1130 CREW BREAKS FOR LUNCH. 1215 WORK RESUMING. POWER WAS CUT ON BOX SUPPLYING MY 1320 SAMPLE PUMP "AT UNKNOWN TIME. I VOID SAMPLE. 1350 TODD (CST) DBSEDEUSS WARKER IN BLDG 29 CONTAINMENUT NOT WEARING RESPIRATOR AND IMEDIATELY HAS HIM STOP WORK AND LEAVE FOR THE DAY. DEDMI

Clie	ent: <u>McDonnell Doug</u>	las Realty Co.	Date : <u>11/18/96</u>
Loca	ntion: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician: PD/Y
Cont	ractor: <u>CST</u>		Signature :
Abat	ement Area(s): (cu	FAN-UP ACTIVITIES	ONLY, VAPRIOUS LOCATIONS)
	JOB SCOPE		
II.	WORK AREA	Containment	Glove-bagging Differential Pressure Machines
	- Perimeter Sealed		- # of Machines _N/A
	- Area HVAC Off		- Make & Model
	- Shower and Decon Installed		
	- Shower Water Filtered		- Visual Signs - Pressure Reading:
	- Respirator (Make & Model)	ZFACE 3	<u>Reading</u>
		_	
			

Page 2 of 3 5851-1730 Date: 11/18/96 Client: MDRC Location: HARBOR GATEWAY SUMMARY OF WORK/PROJECT NOTES DEON APPLIVE ON SIDE. (NO WOPLES MADE OF YESTERDAY LOGS DUE TO BROKEN COPIER). 0645 NO RETURNOL IN PROGRESS IN BLOG 29 - VET REMOVED, BUT MASTIC RETUATINS. 0710 BLDG 37 - FIREPROOFING REMOVED PROM TRANSPORMER ROOM, APPARENTLY OVER THE WESTKEND DESPITE CST SAYING ON FRIDAY 11/15/94 THAT THEY WOULD NOT CONDUCTING PRO BE CONDUCTED ANY ROTHOVAL ON WEEKEND. WINDOW FRAMES FROM B. SIDE OF BLACK 61 0815 ARE STILL ON GROUND BETWEEN BLDGS 6/ \$37. TODD (CST) SAMS GRAW WILL WRAN THEM TODAY. (NO REMOVER IN PROGRESS; GENERAL CLEAN-UPONCY) 0900 MEETING CONCLUDED. 1040 1/10 COLURY ADDITIONAL BULK SAMPLES OF FLOUR TILD MASTIC IN BLDG 29 (9 SAMPOS TOTOR) AS REQUESTED BY DOUGLAS DURING MEETING. 1130 CREW BREAKS FOR LUNCH 1215 WORK RESUMING, WOOD SALVAGE WORK IN PROGRESS ON S. END OF E. LOW ROOF OF BLDG 37 THIS ROOF GREAT HAS NOT HAD A FINAL VISUAL. WINDOW FRAMES WITH AZM PUTTY BETING WRAPPED AND (MORE)

Page 3 of 3
Client: MD/2C Date: 11/18/96
Location:
III. SUMMARY OF WORK/PROJECT NOTES
1320 (CONTINUED) REMOVED FROM STAGING AREA
1320 (CONTINUED) REMOVED FROM STAGING AREA BETWEEN BUDGS \$ 37 \$61. CLEAN-UP IN PROGRES
IN VARRIOUS LOCATIONS.
1430 CST CONCLUDES WOTCH FOR THE DAY, I DEPART
SITE.
16
,

CIIE	nt: <u>McDonnell Doug</u>	las Realty Co.	Date : 11/19/96
Loca	tion: <u>Harbor Gatewa</u>	ay, Torrance, CA	Technician: PDM
Cont	ractor: <u>CST</u>		Signature :
Abat	ement Area(s): BLD	9 29	
I.	JOB SCOPE	Air Sampling	Inspection
		Set-Up Removal Cleaning Finals	Set-Up Removal Finals
II.	WORK AREA	Containment	$\underline{\hspace{0.1cm} \chi}$ Glove-bagging
		E	Differential Pressure Machines
	- Perimeter Sealed	<u> </u>	# of Machines
	- Area HVAC Off		Make & Model
	- Shower and Decon Installed		
	- Shower Water	_	Visual Signs
	Filtered		Pressure Reading:
	- Respirator (Make & Model)	TARES	<u>ime</u> <u>Reading</u>
			

Page 2 of 35851-1730 Date: 11/19/96 Client: MDRC LOCATION: HARBOR GATEURY, TORRANCE SUMMARY OF WORK/PROJECT NOTES III. *060*0 ARRIVE ON SITE. COPIER REPAIRED YESTERDAY - I DEZIVER CODIES OF LOGS FROM 11/14, 15, 18/96 TO MARASCO'S DESK + TO FASI FIELD BOOK. I PICKUP BULK SAMPLES OF RESULTS FOR 9 SAMPLES TOTAL: 6 BLDG 29 PLOOR TILE MASTIC SAMPUTS WRAPPING & CLEANU-UP "GALBESTOS" SIDING BOTTOVAL PROGRESS ON EXTERIOR E. WALL OF BLOG 37. WATER & RESPIRATORS IN USE. 0840 IN PROGRESS ON EXTERIOR E. SIDE OF BUDGES, 0940 I MEET JOHN MARAGED AND TELL HIM RESULTS SAMPLES (MASTIC) 1035 S. ROOF OF BLDG37. PIECES OF TAR WITH POIKS UPPER STILL EXIST SCATTERED THIRL-OUT, TODD REPORTS TO PAT. CONTRACTOR ON SITE PREPARING BLDG 1 APPENDAGE CONSTRUCTION OF HAY WALL APPENDAGE PROM MAIN BLOG. CREW BREAKS POIR LUNCH WORK RESUMING 1215 STARTING ON E. WALL (N. PORTION) OF GLOVEBAG WOOK (MORE)

	Page 3	of 3
Client: <u>MDRC</u> Location: <u>HARBOR GATEWAY</u> , TORRANG		11/19/96
III. SUMMARY OF WORK/PROJECT NOTES		
1220 (CONTINUED) BLDG 29. I STATE	TAR SI	MPLES.
1310 "GALBESTOS" RETUDUAL IN PROGR		
1410 CREW CLEANING UP FOR TH		
MR SAMPLES IN BLOG 29.		
1430 I DEPART SITE.		
	· · · · · · · · · · · · · · · · · ·	
·		
н.	•	
·		
·		

Client: <u>McDonnell Dougl</u>	las Realty Co.	Date : 11/20/96
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician: PDM
Contractor: CST		Signature :
Abatement Area(s): BC	DG 37 (EXTERZION	SIDING)
I. JOB SCOPE	N/A Air Sampling	$\underline{\hspace{0.1cm}} imes\hspace{0.1cm}$ Inspection
	Set-Up Removal Cleaning Finals	" Set-Up Removal Finals
II. WORK AREA	Containment	Glove-bagging
	Di	fferential Pressure Machines
- Perimeter Sealed	- 1	of Machines
- Area HVAC Off		Make & Model
 Shower and Decon Installed 		
- Shower Water	7 -	/isual Signs
Filtered	- I	Pressure Reading:
- Respirator (Make & Model)	Tin	<u>Reading</u>
		
	·	

	Page 2 of 3
Client: MDRC	5851-1730
	Date: <u>11/20/96</u>
Location: HARBOR GATEWAY, TORPANCE	
III. SUMMARY OF WORK/PROJECT NOTES	
0600 AIZPINE ON SITE. DELIVER COPIES	OF YESTETADAY'S
MAGS TO MARASCO'S DESK \$ TO F	ASI FIELD BOOK.
0700 CST PREPARING TO WRAP "GA	LBESTOS" SIDING
PEMOVED PROM BLDG 37 YESTE	ROAY, WATETZ \$
PIEZPIRATORS IN USE.	
0720 I GO TO BLDG 29 TO OBSBRUE	GLOVEBAZ OPERATIONS,
BUT WORK IS COMPLETED, WOR	LKERS (2) ARE
CLEANING UP. ABATED PIPING	EXTENDS NORTH
FROM COL BIL CONTAINMENTS	N. WAR, PIPING
INSIDE CONTHINMENT NOT YET	ABATED. VISUAL
INSPERTION OF ABATED SERTI	ON OK.
0800 I ANALYZE MIR SAMPLES C	WILGITED YESTERDAY
11/19/96 DURING & GLOVEBAG	WORK. RESULTS:
BOM SAMPLES - BELOW GESS THE	M. 01 f/cc.
0930 I JOHN MARASCO FTODD NORD	EEN (CST). ex
WE DISCUIS STATUS OF BLACE	37 ROOF (UPPER
S. AREA). AREA NEEDS FURT,	HER WORK - SHALL
PLETES OF TAR WALL POUR APE	= THROUGH OUT,
MARASZO ASKS TODD TO GET	DIRECTION TODAY
FROM PAT HUSSEY (CST).	
1000 "GARBBOOS" SIDING REMOVAL & WRAPPING	IN PROGRESS ON
E. SIDE OF BLOG 37.	

	Pa	ge <u>3</u> of <u>3</u>
		5851-1730
Client	t: MDRC	Date: 11/20/96
Location	ion: HARBOR GATEWAY, TORRANCE	
III.	SUMMARY OF WORK/PROJECT NOTES	
1130	chow BREAKS POR LUNCH.	
1215	WORK RESUMING.	
1240	"GABESTOSE	· · · · · · · · · · · · · · · · · · ·
1330	TODD (CST) & I USE LIFT TO INSPECT	CETLING LOVEL
	DRAFT STOP. DRAFT STOP IS LONG	TRUCTED OF
 	COPRUGATED SHEET METAL SIMI	LATE IN APPEARANCE
	\$ COLOR TO SIDING WITH "GALBEST	DS" AT CETLING
	LEVEZ, WE SCRAPE SURFACE	FINISH ON
	DRAFT STOP + DETERMINE IT	HAS ONLY PAINT
	FOR FINISH, NO "GAZSBESTOS"	OR WEATHERPROPENCE
1345	CST PREPARES TO SORT & CLEAN-L	IP GLASS DEBILIS
	AND AZM PUTTY FROM E. SIDE	OF BLDG. 34.
1410	WORKERS CLETTVING UP FOR THE	DAY,
1430	I DEPART SITE	
		
	•	
	•	
<u> </u>		

CII	ent: <u>McDonnell Doug</u>	las Realty Co.	Date : 11/21	196
Loca	ation: <u>Harbor Gatew</u>	ay, Torrance, CA	Technician: 1	ZOM
	tractor: <u>CST</u>		Signature :	
Abat	ement Area(s): BU	DG 36 (NORTH CAN	OPY ROOF); BLOG.	37 GLOVEBAG-PIPING
I.		N/A Air Samplin		
		Set-Up Removal Cleaning Finals	"	
II.	WORK AREA	Containment	010	ve-bagging
	- Perimeter Sealed	·	Differential Pres: -	
	- Area HVAC Off	i	- Make & Model	•
	 Shower and Decon Installed 			
	- Shower Water		- Visual Signs	
	Filtered -		- Pressure Reading	7 :
	- Respirator (Make & Model)	Z FACE + PAPR	<u>rime</u>	<u>Reading</u>
	¥'	-		
		-		
		-		

	MDRC	Date: 11/21/96
	MDRC	Date: 11/21/14
	: HARBOR GATEWAY, TORRANG	
	EIC. IZAIN, HEAVY ATTIMES SUMMARY OF WORK/PROJECT NOTES	
0600	AMMUE ON SITE. DERIVER COPI	ES OF YESTEDAY'S
	DGS TO MARRICO'S DESK & FASI	MELD BOOK.
0730	CST PREPARING FOR GLOVERM O	PERATIONS AT
	CETLING LEVEZ IN BLDG 37.	
0900	CETLING LEVEZ IN BLDG 37. YESTERDAY CON CST TOOK 3 SAMPLES 1:0F THR	WITH STONES
	REMAINING ON BLOG 37 S. RO	
	ALL 3 NEGATIVE IN TAIL; ONE	SAMPLE HAD
	TRACE % IN "DUST". AFTER	DISCUSSION WITH
	JOHN MARASCO (DOUGLAS), IT IS	DECIDED THAT
	I WILL TAKE AN ADDITIONA	2 3 SAMPLES
	WITH TOOD (CST) PROSENT SO	THERE CAN BG
	NO MISUNDERSTANDING OF THE	5 MATERIAL BEING
	QUESTIONED. I WELL THE	SAMPLES,
	WITH TODD, "AND DEZIVER T	TO FASI LAB.
1200	PESVUS OF BULL SAMPLES: A	U 3 ARE 1-5%
	IN TAR UNDER STONES, STE	VE LONG, AT
	FASI OFFICE, CALLS PAT HUSSEL	(CST) WITH
	RESVUTS, HE ANSO LEAGLES MS	G ON MARASLO'S
	VOICE MAIL.	
1330	RODF REMOVAL IN PROGRESS ON N. C.	anopy of Blog 36.
	RESPIRATORS IN USE, AREA SDAKED DUE	CONSTANT RAIN,
1430	CREW DEPARTING, I DEPATRA ST	TE.

Page 2 of 2

orient. <u>McDonnell Doug</u>	Date : 11/22/96	
Location: <u>Harbor Gatew</u>	ay, Torrance, CA	Technician: 12DM
Contractor: <u>CST</u>	Signature : Dollar	
Abatement Area(s): But	xq 37	
I. JOB SCOPE	N/A Air Sampling	$_{igstar}$ Inspection
	Set-Up Removal Cleaning Finals	" Set-Up Removal Finals
II. WORK AREA	N/A Containment	Glove-bagging
	Dia	fferential Pressure Machines
- Perimeter Sealed	- #	of Machines N/A
- Area HVAC Off		Make & Model
 Shower and Decon Installed 		
- Shower Water	- v	isual Signs
Filtered	- P	ressure Reading:
- Respirator (Make & Model)	FACE Tim	<u>Reading</u>
	Manage	
	-	

	Page _ Z_ of _ 3
	5851-1730
Client: MDRC	Date: 11/22/96
Location:	
III. SUMMARY OF WORK/PROJECT NOTES	•
0600 ARRIVE ON SITE. DEZIVER CORIES	OF YESTERDAY'S
LOGS TO MARAGOS DESK \$ 10 FASI I	FIELD BOOK,
0715 RODFAN : RE-CLEANING IN PROGINE	35 ON BLDG 37
S. ROOF AREA CREW IS SIFTING	ROUL/DEBRIS
THROUGH SCREEN TO SEPARATE T	THE LUMPS FROM
LOOSE ROLLES. TODO \$ I WALK	AREA TO VERIFY
THAT METHOD IS EFFECTIVE. A	DEA WHERE
CREW HAS JUST COMPLETED SIP	TING PROUSS
APPEARS OK.	
0830 GLOVEBAG OPERATIONS IN PROG.	RESS IN BLDG37.
WORK IS BEING GONDUCTED ON "SI	NORKELIFT" ON
REMAINING PIPET INSULATION AT CE	TLING LEVEL.
STANDING WATER ON PLOOR RENI	DERS ATR SAMPLING
POTENTIALLY PANGEROUS BELAUSE	LONG LORDS WOULD
HAVE TO BE PUN THROUGH WATER	
1000 DEMO CREW CLEANING DEBRIS FR	OM APEA WEST
OF BIDG 34. DEMO CREW ALSO	REMOVING SONE
INTERIOR NON-ARM METAL SIDI	
1100 ROBERT ESPINOSA (CST) ON SITE.	ROBERT, TODD (CST)
FI WALK BLDG 37 ROOF. TO CHE	AC CLEANING
PROGRESS. ROBERT TELLS ME JO.	
US TO TAKE 3 MORE SAMPLES	
	(MORE)

	Page _3_ of _3
Client: MDRC	5857-1730
Location:	Date: 11/22/96
III. SUMMARY OF WORK/PROJECT NOTES	
1100 (CONTINUED) LAMER OF TAR (THE M.	ATERIAL CURRENTY
BEING CLEANED FROM THE LOUS	= 120 CKS VIA SCREEN)
I GET SAMPLE BAGS AND WE	PROCEED AS
FOLLOWS (HOW POBERT SAYS JOHN	REQUESTRAL: 1 SAR
SKIMPLE, BREAK IT INTO TWO PI	EZES A PAS AMA
PLACE EACH PIECE IN A SEPA	RATE BAY - OUT
FOR ROBERT AND ONE FOR	ME WE DE THE
THREE TIMES. ROBERT 15 TO	TAKE ISIC TIPE
SAMPLES TO A LAB OF HIS CA	HOICE AND THE
THE MY THREE TO FOREN	ISIC'S LAB WE WILL
BOTH ASK FOR FOR PESUTS BY	MONDAY 11/25/96 A.M.
- ROBERT SAYS HE WILL CHECKE	WITH THE / DR
HE USES & VERLIPY IT IS NVLA	P CETETT FIED.
1195 WE MEET JOHN MARRASCO AS (EXPLAIN POR JOHN) POR	WE FINISH SAMPLING
AND IN-REVIEW THE SAMPLING P	PROCESS WE FOLLOWED
1330 WORK CONTINUES ON ROOF	
1415 CROW BEGINS CLEANING UP P	OR THIS DAY
1430 I DEPART SITE, TO DROP OFF	SAMPUSC AT BACI
) AT FAST.

CLIE	ent: <u>McDonnell Doug.</u>	las Realty Co.	_ Date :	23/96
Loca	ation: <u>Harbor Gatewa</u>	ay, Torrance, CA	Technician:	RPM
Cont	ractor: <u>CST</u>		_ Signature : _	Z-
Abat	ement Area(s): BU	DG 37		
I.	JOB SCOPE	Air Samp	ling In	spection
		Set-Up Removal Cleaning Finals	Rei	t-Up moval nals
II.	WORK AREA		ent Glo	ove-bagging
			Differential Pres	ssure Machines
	- Perimeter Sealed		- # of Machines _	ONE
	- Area HVAC Off		- Make & Model 2	LODO CFM
	- Shower and Decon Installed H√D>0N	<u>x</u>		
	- Shower Water Towers Filtered DisposeDop		- Visual Signs	
	Filtered DisposeDop	-	- Pressure Readin	g:
	- Respirator (Make & Model)	2 PACE	<u>Time</u>	<u>Reading</u>

	Pa	age <u>2</u> of <u>3</u>	
Client:	MDRC	5851-1730 Date: <u>11/23/96</u> SATURDAY	
Locatio	on:	349012049	
III.	SUMMARY OF WORK/PROJECT NOTES		
0600	APRILLE ON SITE. DELIVER COPIES	OF YESTERDAY'S	
	LOGS TO MARASCO'S DESK & TO FASI F	· ————	
0655	SET-UP IIU PROGRESS POR VET PE	EMOUAL IN	
	S.E. OFFICE APER OF BLDG 37.		
0720	GLOVEBAG OPERATION IN PROGR	RESS ON S. END	
	OF BLDG 37, INTERIOR AT CEILI	NG LEVEL.	
¢	TWO WORKETES AT WORK STATION	NS CONG STATION	
	AT A TIME; WORK CONDUCTED VI	A "SNORKEZIFT"),	
	WATETE BETNG USED, BUT NO HEPA	4 VAC OBSETEVED,	
	NOR SMOKE TESTING OF BAGS.	·	
0810	VPT REMOVER IN PROGRESS IN S.E	S. SINGLE-STORY	
	MIZET OF BLDG 37.		
1030	VET REMOVAL NETTRLY COMPLETE,	MASTIC REMOVE	
	ABOUT TO STANT		
1100	WORKER FROM DEMO CREW ASKS	ME WE IF A	
	MARGINAL THEY'VE ENCOUNTERED 15		
	15 A PLASTER-LIKE WALL MATERIA	H. THE SURPACE	
	APPETARS TO POSSIBLY MAVE A		
	DN THE EXPERIENCE WAS DE THE	ID ELEVATOR	
	SHAPT ADJ COL AG IN BLOG 37, A		
	CEILING WAS REMOVED. MARTY (NA	ASDI - DEMO GONTIZATIO	n2)
		(MORG)	7

Client: MDPC	Date: 11/23/96
Location:	
III. SUMMARY OF WORK/PROJECT NOT	E <i>S</i>
NOD (CONTINUED) HAS HIS WORKERS	
I CHECK SURVEYS BUT CANN THAT THIS WATERIAL WAS SAN	
GAMPLES. TODD ((ST), MARTY	
A BEAM EXPOSED AD COL	·
MADE IN WALL BY DEMO C	PEW. BEAM HAS
FIREPRODRING. DETMO CREW	WILL NOT to WORK
ON IN IMMODIATE APEA, PETT	MATETY.
1305 VFT & MASTIC RETMOVAL 900% CON	NPLETE. MASTIC REMOVE
GOING SLOWLY DUE WATER (FI	POM YESTETLDAY'S RATN)
INTERFERENCY WITH SOLVENT.	
1315 VISUAL REQUESTED FOR VFT	TAREA. RESULT: MINOR
DETAILING, THON OK.	
D 1495 JOHN MARASCO ON SITE.	3.
1525 I COLLECT CLEANANCE SA	
1600 SAMPLES MUANTZED: 002	f/ec \$.003 f/ec.
I TOU TODD (CST) THAT S	MUPLES ARE OK.
1615 I DEPART SITE.	

Page <u>3</u> of <u>3</u>

Client: <u>McDonnell Douglas Realty Co.</u>	Date : 11/25/96
Location: <u>Harbor Gateway, Torrance, CA</u>	Technician: POM
Contractor: CST	Signature :
Abatement Area(s): BLDG 37	
I. JOB SCOPE Air Samp.	ling Inspection
Set-Up Removal Cleaning Finals	Set-Up Removal Finals
II. WORK AREA Containme	ent Glove-bagging
	Differential Pressure Machines
- Perimeter Sealed 🔀	- # of Machines ONE BLOG37-BEAM
- Area HVAC Off	- Make & Model 1200 CPM
- Shower and Decon Installed HUDSON	
- Shower Water	- Visual Signs _X
Filtered WET TOURS	- Pressure Reading:
- Respirator (Make & Model) PAPIL	<u>Time</u> <u>Reading</u>

	Page 2 of 4
Client: MDRC	5857-1730 Date: 11/25/96
Location:	
III. SUMMARY OF WORK/PROJECT NOTES	• • • • • • • • • • • • • • • • • • •
OGOD ARRIVE ON SITE. DEZIVER	COPIES OF YESTERDAY'S
LOGS TO MARASCO'S DESK \$ TO F	
0700 CONTAINMENT ON S.E. OFFICE.	
15 TORN DOWN (AREA WAS CLE	MRED SATURDAY 11/23/94)
GLASS DEBRIS, POTENTIALLY WITH	1
ON GROUND ADJ BLOG 34. MAJO	DRIM HAS BEEN
REMOVED, UNWRAPPED, RET	
"GALBESTOS" SIDING OBSERU	
BLDG 37 AND W. SIDE OF F	BLDG 36 (W. CANOPY).
D715 CST CREW CONTINUING SIFT	
STONES TO SEPARATE PIEZ	ES OF TAR ON BLOG 37
S. ROOF DEMO CREW REA	MOVING NOW-STRUCTURAL
COMPONENTS IN BLDG 37.	
DS10 I TOUR AREA WITH JOHN	MARASCO & MERCE
PANTCH (DOUGLAS).	
0830 CST PREPARING TO SET-UP	POR PIREPRODEING
REMOVER ON BEAM DISCOVE	•
WALL IN BLDG 37 = COL A	
0900 WEDLIN PROGRESS MEETING	
1030 MEETING CONCLUDED	
1045 CST REPAIRING CONTAINMENT	IN BLDG. 29. NO
WORK CURRENTLY IN PROGRES	
	(MORE)

	Page	<u> 3</u>	of <u>4</u>
Client: MDRC			1-1730 <u>11/25/96</u>
Location:		Date.	11/23/46
III. SUMMARY OF WORK/PROJECT NOT	ES		
LOSE (CONTINUED) BUT AT MEETING CST	ANNOUN	LED T	HEY WILL
PEMOVE MASTIC (TILE PREVIOUSLY			
AROSE AS TO WHETHER OST WOUL			
1140 CROW TAKES WNCM.			
1215 WORK RESUMING. BLOG 37	ROOF WOI	ek a	DNTINUES.
1300 FIREPRODFING REMOVAL IN PRO	OGRESS OF	N RG	LENTLY
DISONERED BEAM INSIDE WA	U IN B	104 3	7, 15 PLOOR
ADJ COL A12. CONTAINMENT	15 2 12	LONG >	S'DEEPX
9'HIGH; DPU IN USE. DEMO O	P NON-ST	Rvan	IAL
BLDG COMPONENTS IN ADJ AR			
TRAFFIC, DIRT/DUST RENDER	2 AIR SI	MPL	ING
VIRTUMLY USERESS.			
1410 STEVE LONG & TRINI RODRIGUES	2 ON SITE	E, 57	EVE,
TRINI \$ I TOUR APER. OBSER	VED ARE	43 OF	LONCERN:
GALBESTOS SIDING PARTIALLY REMA			.
OF BLDG 37 \$ GABBSTOS DET	BRIS PIEC	E3 01	U S. SIDE
OF BLDG 37; GLASS DEBRIS WI	TH AZM P	UTM 0	N E. SIDE
OF BLOG 34; DEBRIS AD) BLP			
OTHER OBSERVATIONS: BLDG 37			
OUT PROCESS BEING USED APPEARS		•	*
REMOVER FROM BEAM IN BLAG 37	COMPLE	TG, U	ONTAINMENT
REMOVED - STOVE OF GIVES BEAM	VKVAL	_	
		(M	one)

	Page <u>4</u> of <u>4</u>
	5851-1730
Client: <u>MORC</u>	Date: 11/25/96
Location:	
III. SUMMARY OF WORK/PROJECT NOTES	
1410 (LONTINGED) STEVE DETERMINES	ACM FIREDODES
AND FLEX JOINT MATERIAL &	NO LONGER
EXIST IN BUDG 37.	
1515 STEVE & TRINI DEPART SITE	•
1535 I DEPART SITE	· .
·	
н.	,
	<u>, </u>

Client: <u>McDonnell Dou</u> c	plas Realty Co.	Date :
Location: <u>Harbor Gatem</u>	vay, Torrance, CA	,
Contractor: CST		Technician: 78R
Abatement Area(s): 36	14.37 Pide 310 000	Signature : Luidas
I. JOB SCOPE	Air Sampling	
	Set-Up Removal Cleaning Finals	" Set-Up Removal Finals
II. WORK AREA	Containment	Glove-bagging
	Dii	ferential Pressure Machines
- Perimeter Sealed		of Machines
- Area HVAC Off		lake & Model
 Shower and Decon Installed 		
- Shower Water	- v	isual Signs
Filtered		ressure Reading:
- Respirator (Make & Model)		
	·	

<u>.</u>	Page 2 of 3
Client: MDRC	5851 - 1730 Date: 11/26/96
Location: HARBOR GATEWAY, TORRAN	CE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
0600 AZZIVE ON SITE. DELIVER COPIL	ES OF YESTERDAY'S
- LOGS TO MARASCO'S DESK FASI FIE	20 BOOK.
0645 ROOF DETAILING IN PROGRESS	ON BLPG 37 S. ROOF
0730 MASTIC REMOVAL GOUIPMENT FOR	
ON SITE TODAY, BUT HAS NOT	
0845 CET SAUS BLDG 37 ROOF WILL , VISUAL RE-INSPECTION = 1 HOUR.	BE IZEADY FOR
0900 TRINI RODRIGUEZ ON SITE.	,
0915 I INTRODUCE TRUNI TO JOYNIU	4. MARASCO & DISCOSS
LOB STATUS.	
1000 TRINI \$ I WALL BLOG 37 5, RO	UP. RESULTS:
LOCATIONS.	IM SOVERAZ
1030 TRINI & I WAR AREA WIM CST	2
ADDRESSES SMANL DETENDED	PERSONNER, W40
MONEVER, WE OBSERVE SO FYL	IE SHARE POPULION,
OF POOFING THAT IS STILL UNT	DUCHED CST
WILL REMOVE AFTER LUNCH.	TOTAL ARCA = 90
1140 I INTRODUCE TRANS TO MARIO :	STAVALE, WE
DISCUSS STATUS OF BLDG 37 5.	ROOF. MARASCO
ALSO PRESENT. LST SAYS ROOP	WILL TAKE = / HOUR.
1200 STEVE LONG ON SITE.	

Page <u>23</u>	of <u>3</u>
5851	-1730
	11/26/26
Location: HARBOR GATEWAY, TORRANCE, CA	
III. SUMMARY OF WORK/PROJECT NOTES	
12/5 I DEPART SITE. TRINI IS ON SITE RE	DZ.
1216 Timbart . I have been briefed	
current situation. CST workeren are	01 10D
of blog. 37 completing detail cleanup.	<u> </u>
	0.11
1320hrs. Clean up activities are complete. Informe	2 Journey
of MARC. Demo of blog. 37 begins. CST.	
sue also remaining askestos siding con	egated
sidning. Workerew crew from roof of blody	. 37
more over to roof of beldg 3/2 north jend, and	1 continue
the server of all and in the in the interior	a . 0
1410hr. Work activities continue.	of scoping one
1930hrs. Work crew clean up and deport job se	e · 21
also depart job site.	
- fielad	
· · · · · · · · · · · · · · · · · · ·	

CIIE	nt: <u>McDonnell Dougl</u>	las Realty Co.	Date :	1/27/96
Loca	tion: <u>Harbor Gatewa</u>	ay, Torrance, CA	Technician:	TSR O
Cont	ractor: <u>CST</u>		Signature :	Tindas
Abat	ement Area(s): 1 ek	is from bldgs.	36, 37, 34. Pc	by prep bloks. 29
	JOB SCOPE	Air Sampli		Inspection
		Set-Up Removal Cleaning Finals		Set-Up Removal Finals
II.	WORK AREA	Containmen	t (Glove-bagging
			Differential Pi	ressure Machines
	- Perimeter Sealed		- # of Machines	3
	- Area HVAC Off		- Make & Model	
	- Shower and Decon Installed			
	- Shower Water		- Visual Signs	
	Filtered		- Pressure Read	ling:
	- Respirator (Make & Model)		<u>Time</u>	<u>Reading</u>

Pa	ge Z of Z
Client, MDDC	5851-1730
Client: MDRC	Date: 11/27/94
Location: HARBOR GATEWAY, TORRANCE	, C4
III. SUMMARY OF WORK/PROJECT NOTES	
Occoms. fine on site. Timber	Selivered
copies of yesterday's look to make	sen's desk
copies of yesterday's logs to make and FASI field book.	
0700hrs. Spoke with Todd (CST) who adsai	of that ho
today, they will pick up loose co	el-skestos
panels from bldg. 37, clean up	bose debuis (blds. 37
- mground and clean up glass	against blog 34
08/0ms. Clean up activities continue. Jo	hung (MBRC)
no on sete.	
Ans. The free standing brick wall has he	seen Knocked
1038ms. Clean up of glass continues. Mastiere arrives on set.	moval equisment
arrives on sete.	
113aus. Wak ven is s'ealing vents over	row at blog. 29.
1245hrs. Work activities continue. Two wa	
	cleaning up
water for monday's work active	()
1315the CST work crew prepare to depart	• 4
1330ms. Depart job site Tuisland	

	las Realty Co.	Date :
Location: <u>Harbor Gatew</u>	ay, Torrance, CA	Technician:
Contractor: CST		Signature : Timber
Abatement Area(s): Blog	5. 36, 33 £ 19	
I. JOB SCOPE	Air Sampling	
	Set-Up Removal Cleaning Finals	" Set-Up X Removal Finals
II. WORK AREA	Containment	Glove-bagging
	Di	fferential Pressure Machines
- Perimeter Sealed		# of Machines
- Area HVAC Off		Make & Model
 Shower and Decon Installed 		
- Shower Water	- 1	Visual Signs
Filtered	- 1	Pressure Reading:
- Respirator (Make & Model)		ne <u>Reading</u>
	·	

	Page _ 2 of
Client: MDRC	5851-1730
	Date: <u>/2/02/96</u>
III. SUMMARY OF WORK / PROJECT	NCE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
OLEODINS Finology An	ine on site Delivered
Johnny Morasses desk	1/46) job log to
Some housekeeping	and and de
273-700 C5- to weekeeping	- sa aong
0735ms CST truck is on set load	ing of equipment.
0830ms Todal (CST foreman) states to	as for today. They
well continue to do clean u	p of remaining
work areas. The mastic in be	dg: 29 remain. The
- Styling CSI brought o	n Wednesday,
- kroke down during a test.	sun over the
week end.	
D900ms Weekly meeting begins Ster	re (FASI-PM)
1000ms. meeting complete. Summon	-O
minutes of rest	of meeting is in
1030 h Steve (FASI-PM) desarte	<u> </u>
1/30 ms Clean up around blodg 360	continues.
1236m Holvie Todd (CST foreman) +	hat wronged TSI
has ripped open. He said	he would out on it
Also wak new work on clea	raine de la companya del companya de la companya del companya de la companya de l
putty in bldg. 33.	may waraow
332 nrs. Work activities continue.	
	deport for the day
430MS Depart Job Site Tues	and the same of th
Forensic Analytical	

I	Pag	e 1	of	
Job	#	58	51-:	1730

Q.L.L.C	MCDONNETT Doug.	las Realty Co.	Date :	19le
Loca	ation: <u>Harbor Gatewa</u>	ay, Torrance, CA	Technician:	rsr
Cont	tractor: <u>CST</u>		Signature : 🗾	miles D
Abat	ement Area(s):	dgs. 23 = 27.		
	JOB SCOPE	Air Sampling	Ins	pection
		Set-Up Removal Cleaning Finals	X Set X Remo	oval
II.	WORK AREA	Containment	Glos	ve-bagging
		Di	ifferential Press	sure Machines
	- Perimeter Sealed		# of Machines	· · · · · · · · · · · · · · · · · · ·
	- Area HVAC Off		Make & Model	
	 Shower and Decon Installed 			
	- Shower Water	-	Visual Signs	
	Filtered		Pressure Reading	r :
	- Respirator (Make & Model)		<u>me</u>	Reading

	raye OI
MDDC	5851-1730
Client: MDRC	Date: <u>12/03/96</u>
Location: HARBOR GATEWA	1, TORRANCE, CA
III. SUMMARY OF WORK/PRO	JECT NOTES
Olecoms. Triball	. On site. Delivered the previous
- day's job log co	sy to Johnny morasco is disk.
	says that for Today, they will
remove aspectos	saveling and roops from bldgs.
23 \$ 27. Also they	will finish glove baging TSI
from blog. I app	rendige.
_	progress in blogs. 23:27. No
	avaliable at there sites. I
	t material to be removed,
5 hould be through	
	es continue. Clean up of cal trestor
is in assess. The	of days t knows get when a stime and
1030ms. Removal is comple	d don't know yet when mastic remover to in blogs. 27 5'23. be fixe
	$oldsymbol{v}$.
	at well and walk and
	st poly and work area be
	removal of poly.
1230ms. Work crew clean	
1345hrs. General housekee	
	to depart job site.
1430ms. Depart job site.	- hudad }

CTTE	mc. <u>McDonnell Dougl</u>	las Kea	ITY CO.	Date :		104/94
Loca	tion: <u>Harbor Gatewa</u>	y, Tor	rance, CA	Techni	.cian:	TSR
Cont	ractor: <u>CST</u>			Signat	ure : _	Timber
Abat	ement Area(s): Bld	g. 37				
	JOB SCOPE	•	Air Sampling		X Ins	spection
			Set-Up Removal Cleaning Finals	* - -	X Ren	:-Up noval nals
II.	WORK AREA		Containment		Glc	ove-bagging
			Di	fferent	ial Pres	sure Machines
	- Perimeter Sealed			# of Ma	chines _	
	- Area HVAC Off			Make & I	Model	
	- Shower and Decon Installed					
	- Shower Water			Visual .	Signs	
	Filtered			Pressur	e Readin	g:
	- Respirator (Make & Model)		<u>Ti</u>	<u>me</u>	`	Reading
						-
					-	
					_	
					_	

	Page 2 of 2
Client: MDRC	5851-1730
Location: HARBOR GATEWAY, TORRA	Date: <u>12/04/96</u> NCE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
Steoners. Indad . Dr.	site. Dilevered a
copy of previous day job	og to Johnny
the base than	ing up cal-shertes.
entry of blog. 34. 2 be	ought it to IT
- stention of maricio CCS	T workcrew foreman)
to the would take	care of it.
Jok activities continue	. TSI debics is
- alaned up	
0945ms. Work activities continue	<u> </u>
1030hrs. Blog. 37 is being demoed	from south end.
1230hrs. Wakeren break for bruch 1230hrs. Wak activities resume.	Work and
continue to wrap cal-so	estos sanels as
They become svaliable for	om the demo
activities.	
1350 hrs. Walkeren are removing so	me lights as
reguested by Johnny Mac	seo.
to describe prepare to deport for	to day
1430ms. Depart job site. Tidas	

CIIE	nt: <u>McDonnell Doug</u>	las Realty Co.	Date :12/05/96
Loca	tion: <u>Harbor Gatew</u>	ay, Torrance, CA	Technician:TSR
Cont	ractor: <u>CST</u>		Signature : Tunckar
Abat	ement Area(s): Bu	dg. 37	
I.	JOB SCOPE	Air Samplin	ng X Inspection
		Set-Up Removal Cleaning Finals	Set-Up Removal Finals
II.	WORK AREA	Containment	Glove-bagging
			Differential Pressure Machines
	- Perimeter Sealed		- # of Machines
	- Area HVAC Off		- Make & Model
	 Shower and Decon Installed 		
	- Shower Water		- Visual Signs
	Filtered		- Pressure Reading:
	- Respirator (Make & Model)		<u>Time</u> <u>Reading</u>
		-	
		_	

•	Page _Z of _S
Client: MDRC	5851-1730
Location: HARBOR GATEWAY, TORRAN	Date: 12/05/94
III. SUMMARY OF WORK/PROJECT NOTES	CE, CA
TROUECT NOTES	
Decolus. Triidad . On site	Delivered copy
1 1 1 100 109 K	Johnny moraseois
Obsoms. The southern half of blog. 3	7 has been leveled.
all sorting or	it cal-shested squels
more preproof	ma on the morth
half of blog. 37 along the east	t side. The
Time proofing observed on as	etted areas on
I- bearing, top of soll up don	Ai and dobin
on floors has become expose	d due to the
of corrugated wall panels	by the designation
el informed Todd (CST) 0	he demo crew.
- I informed Todd (CST) of Todd said that as some	my observations.
- Toold said that as soon no	the crew us
finished with the panels, to debies.	hey'd clean up
· speaking	cal-shestos panels
, commens dela	W. CST workered
somethe from the w	ook demo sues
of panels (cal-shesto	s) continues.
converse,	
1745ms. Wak am krest for hunch.	
230hrs. Work resumes. Walkers beg.	n clean up o
σ	7 4

	Page 3 of 3
Client: MDRC	5851-1730 Date: 12/05/90
Location: HARBOR GATEWAY, TORRANC	
III. SUMMARY OF WORK/PROJECT NOTES	•
fregræssing delsis.	
1335hB. Debus cleandup. el perform	ed a vijus l
140 dus. Some areas are still in nee	al a more detail
clean up. Removal of fing	and him hom
beams will begin tomorron	, / / /
HISMS. Wak crew prepare to depar	£
1438MB. Depart job set. Tuidad (
н'	
• /	



••			
Client: Mc/Donnell b	niglas Realty Co.	Date	: 12/0ce/9le
Location: Harkon Grat-	-		
Contractor: CST	σ	Signature :	
Abatement Area(s):	dg. 37 £ 29		$\overline{}$
I. JOB SCOPE	Air Sampling	Inspe	ection
	Set-Up Removal Cleaning Finals	Set-	val
II. WORK AREA	Contains	•	Glove-baggi
	D	ifferential Press	ure Machines
- Perimeter Sealed		# of Machines	
- Area HVAC Off	Ĥ	Make & Model	
 Shower and Decon Installed 	·	 -	
- Shower Water	-	· Visual Signs	
Filtered		· Pressure Reading	<i>:</i>
- Respirator (Make & Model		<u>Time</u>	<u>Reading</u>
			•
			-
	-		•

	Page 2 of 3
Client: MDRC	5851 - 1730
	Date: 12/01/9/0
Location: HARBOR GATEWAY, TORR	ANCE, CA
III. SUMMARY OF WORK/PROJECT NOTE	
Decoms. Tuisland Done	it. Delivered previous
olay's job log copy to desk.	Johnny Monasco!
DIESOMS. CST Workcrew a finis	hing cleaning up
fregræging debris fran	NE area of bloky.
37. The rains from 7	
- and duing the migh	
debris material satura	tes.
0745hrs. Additional workerew on	
- wraging cal-skested po	
0845ms. Two CST workers are pre	
fuegrafing from beam	s.
2945hrs. Workers have been mon	
and clean up cal-shee	stord. Steve Long (FASE)
us on wite.	
1015hrs. Reviewed current situ	ation with Steve
- Long after a walk the	
Steve Long will try and	of find Todd (CST)
and discuss findings	
1025hrs. Todalis and wak site	and we discussed
Steve's findings	

Client: MDRC	5851-1730
Location: HARBOR GATEWAY, TORRANCE	Date: 12/54/96
III. SUMMARY OF WORK/PROJECT NOTES	
1130 ms. Wakeen break for hunch.	
1215hrs. Work resumes. Worker contie	
cal-skestos panels. Selevões	
g come base from bldg. 29, 1	
1250 hrs. Johnny morasco is on site.	No work is
presently in progress on remove	ing frequenting
from 5lolg. 37.	· · · · · · · · · · · · · · · · · · ·
1330hrs. Workers clean up around be	ldg. 29.
1350hrs Johnny deports site. Work crew'	supon to deport
site.	
1428ms. Dopart job site. Trisland	
11	
• /	
,	7-11-11-11-11-11-11-11-11-11-11-11-11-11



	•,		•	
Clie	ent: MBRC			: <u>12/09/94</u>
Loca	tion: Harbon Grater	ay, Torrance	Technician:	•
Cont	ractor: <u>C57</u>	V	Signature :	- 1
Abat	ement Area(s): Bu	dg. 29		(4.2)
I.	JOB SCOPE	X Air Sampl	ing $ o$ Inspe	ection
1.		Set-Up Removal Cleaning Finals	Set-l Remov Final	ral
II.	WORK AREA	Conta	inment	Glove-baggir
1			Differential Pressu	re Machines
	- Perimeter Sealed	***	- # of Machines	
	- Area HVAC Off	<i>i</i> .	- Make & Model	
	- Shower and Decon Installed			
	- Shower Water		- Visual Signs	
	Filtered		- Pressure Reading:	
	- Respirator (Make & Model		<u>Time</u>	<u>Reading</u>
				-
				-
,				:

	Page .	2	of_	3_
Client: MDRC	5	851	-17	30
,			12/	<u>09/94e</u>
Location: HARBOR GATEWAY, TORRANC	CE, C	4_		
III. SUMMARY OF WORK/PROJECT NOTES				
acrons. Timber Dusite. D	elive	راما	Fin	day's
Copey of job tog to Johnny medesk.	orauc	011	(M)	<u> 25</u>
Olo45 ms. CST askertos work crew are	not,	m .J	iti	
has been removed.	3.37	7 , NE	<u> </u>	ea,
0720hrs. Todd (CST foreman) on site	. H-e	Ja	· d k	e
and his crew worked over to				
cutil 0100 his this morning	9: A	sec	mo	<u> </u>
workeren is due on site.	Toda	dal	10	
stated that because the				over
was only avaliable for the	<u>i</u> we	ken	d of	7
12/7/96, They had to work.	Also	beca	Luce	e of
demo crew knocking do	wn b	lolg.	37	
The fue proofing needed to	be	-0 -1eu	Leve	N.
0730hrs. CST workeren begin to arr	we or	نده	ti.	
0800ms. Workeren are inside contai	nnei	J.	epa	 uug
poly, and bagging mas debus. mastic om perimete	tie an	rd c	nici	ete
removed.				
0900ms. Weekly meeting begins.	Steve	(FASI	:) or	site.
1000ms. Weekly meeting begins.	<u> </u>			

	Page 3 of 3
Client: MDRC	5851-1730
Location: HARBOR GATEWAY, TORRAN	Date: 12/09/94 CE. CA
III. SUMMARY OF WORK/PROJECT NOTES	
1120 hrs. Steve (FASI) departs job se	to Bas un a
mastic debis continues in	blols. 29.
1200 hrs. Work crew decon out for 6	unch.
1236hrs. Work activities resume	
1330ms. Debus bag up continued.	
1430hrs. Debus is ~ 4020 bagged.	·
1350ms. Workcrew prepare to depar	t for the day.
workeren decon out of a	ontoinment.
Sign off. Turdad	



Page 1 of ____

		•	
Client: MDRC		Date	:
Location: Harba Gatewa	y Tonance	Technician:	• • • • • • • • • • • • • • • • • • •
Contractor: <u>CST</u>		Signature :	
Abatement Area(s): Bu	dg. 29,		
I. JOB SCOPE	X Air Sampl	ing X Ins	Pection
	Set-Up X Removal X Cleaning Finals		-Up oval als
II. WORK AREA	Conta	inment	Glove-bagging
•		Differential Pres	sure Machines
- Perimeter Sealed		- # of Machines	
- Area HVAC Off	· · ·	- Make & Model	
- Shower and Decon Installed		·	4
- Shower Water		- Visual\Signs	
Filtered	•	- Pressure Reading	7:
- Respirator (Make & Model		<u>Time</u>	Reading
1			

		Page 2 of 2
Client: M	DRC	5851 - 1730
Location:	HARBOR GATEWAY, TORRAN	Date: <u>/2/10/96</u> CE, CA
	MMARY OF WORK/PROJECT NOTES	
acoms.	Tindad . On site.	Delivered a consu
	g yesterday's job log to John deck.	my morasco's
Sle46Ws.	CST workeren sie viside	work area (bldg. 29)
•	repairing containment. They	will also begin
	to bag out. Rains from por left puddles of water thro	ughbut blos 29
0730ms.	Bag out continues in blog.	29.
0820ms.	Informed Todal that some	galskestos sheet
	semain in blog. 37. Also +	hat galshestod
	sheets were removed.	eldg. 37 when the
0910hrs.	Work view continue to double	bas dekiis and
	bagout. Some workers we	re observed not
	to have their requisitors.	on. I madvised
	wakers to down respirators	andradu (T.R.)
	informed Todal of the site	estion.
1000 hrs.	wak activities continue.	
1130hus.	Workaus break for hund.	
/200ms.	Work resumes.	
1330ms.	Debiis in blog. 29 is approxim	rately 90 % double
1430ms.	Work crew prepare to decon out of Sign of Tudant	? work area.
	00 Juniary	

Forensic Analytical



Page 1 of Z

Client: MDRC			e : <u>12/11/94</u>
Location: Noulson Gratu	sy Tonance	Technician: _	TSR
Abatement Area(s):	dg. 29	Signature : _	Tinday ()
I. JOB SCOPE	Air Sampl:		spection t-Up
; -	Removal Cleaning Finals	X_ Re	moval nals
II. WORK AREA	Conta	inment	Glove-bagging
•		Differential Pre	ssure Machines
- Perimeter Sealed		- # of Machines	
- Area HVAC Off	ď.	- Make & Model	
- Shower and Decon Installed	***************************************		
- Shower Water Filtered		- Visual Signs - Pressure Readi	
- Respirator (Make & Model		Time	<u>Reading</u>
	·		

		Page 2 of 2
Client: MDR	·C	Date: 12/11/96
Location: No.	Markenony, Torrance	
III. SUMMA	O RY OF WORK/PROJECT NOTES	
Dell)M5	Tundad D. Om	site. Delivered a
	morasco's desk.	log to Johnny
Olo40Ms.	Wakers are inside of	containment (bldg. 29)
	and bagging out. Il	am unable to
	um an an samp	be due to the wet
	conditions resulting	from the continuing
0750Ws.	Work activities continu	
D825hrs.	Todd has left the site	
	Tom is on site who has	s replaced him
:	for today.	
0945hs.	Work activities continu	ce inside
	containment.	
1050Ws.	Work is - 90% complete	<u> </u>
1130ms.	Work aren break for he	
1200ms.	Wak activities resume	
1330ms.	Bagout of bordekins i	
1425 hrs.	Work activities are con	
	de some housekeeping depart site.	before presoning to
1430his.	Sign of Tuday	

Forensic Analytical

* T

Page 1 of Z

Job # <u>5851-1730</u>

Client: Mc Donnell Doug	las		Date :	112/94
Location: Harbor Gatewa	y, Tor	rance, CA	Technician: _	TSR
Contractor: CST			Signature : _	Thirdan
Abatement Area(s): Ru	lg. 29			0
I. JOB SCOPE	<u></u>	Air Sampling		spection
		Set-Up	Se	at-Up
		Removal	Re	moval
		Cleaning Finals	Fi	inals
I. WORK AREA		Containment	G1	ove-bagging
·		D:	ifferential Pre	ssure Machines
- Perimeter Sealed		-	# of Machines	
- Area HVAC Off		-	Make & Model _	
- Shower and Decon Installed			·	and the second s
Installed			Viewel Ciere	
- Shower Water		_	Visual Signs _	
Filtered		—	Pressure Readi	ng:
<pre>- Respirator (Make & Model)</pre>		<u>T:</u>	<u>ime</u>	<u>Reading</u>
	 			
				

	Page of
Client: MI	DRC 5851 - 1730 Date: 12/12/96
Location: <u>L</u>	IARBOR GATEWAY, TORRANCE, CA
	MARY OF WORK/PROJECT NOTES
Decolus.	Tuisland on site. Delivered a
	Corpu of yesterdaying into low to I have
	morasco's desk
Obydows.	Entered blog. 29 containment for a final
•	visual
0720ms.	Oky'd containment and began final airs.
	Continues to sain today. Inside of containment
•	is saturated with water. Was only able to
	un Z samples.
0800ms.	Workau begin to remove windows athlinged
	retilizing a forklift to lifte the windows
	from their frames.
0856hrs.	Pulled air samples.
0915hrs.	An sampled at 0.001 f/cc & 0.002 f/cc. OKyid
	teardoren of poly. Reminded Todd to pick up galshestod.
1030his.	Removal of windows from bldg. 29
	continues. Glass and were putty declais on
	swept up as it is generated.
1/30hrs.	Work crew break for hunch.
1200m.	Work activities coresume.
1345ms.	Window semoval in blog. 29 continues.
1435ms.	Work arew pregame to depart job set. Sion of
	Trustad



Job # <u>5851-1730</u>

Client: <u>Mc Donnell Doug</u>	las	Date :	194
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician:7	SR
Contractor: CST		Signature : Tu	-last &
Abatement Area(s): Bld	4.29	·	<u> </u>
I. JOB SCOPE) Air Samplin	\underline{x} Inspec	ction
	Set-Up Removal Cleaning Finals	Set-UpRemoveFinals	al
. WORK AREA	Containment	Glove-	-bagging
		Differential Pressus	re Machines
- Perimeter Sealed		- # of Machines	
- Area HVAC Off		- Make & Model	
 Shower and Decon Installed 	***************************************		
- Shower Water		- Visual Signs	
Filtered		- Pressure Reading:	
- Respirator (Make & Model)		<u>Time</u>	<u>Reading</u>
			
	-		
	-		
	_		

Page	_2_	of	<u>گ</u>
------	-----	----	----------

Client:	Date: 12/13/96
Location:	Harbor hateury, Torrance.
	MARY OF WORK/PROJECT NOTES
Coolus.	Tuindad . On site. Selevered
· · · · · · · · · · · · · · · · · · ·	a copy of yesterday's job log to Johning
	morasco's desk.
obsoms.	CST askestos workeren are onsit and are
	Working on removing windows from bldg.
0730ms.	Clean up of debuis is in progress around
	blolg. 29.
0826his.	Was told be to the CST foreman that they
	because their fork ift are not avaliable
	One forklift was removed from sit yesterday
	and the other forklift, no key is
	avaliable. CST workeren will leave
	after they finish clean up.
0855ms.	Change in plane. EST foreman Tom anives
	on site with key.
0925hrs.	Pat (CST P.M.) is on site. I've informed
	him of the gal-shestod panels in blog. 37.
	He put a worker on collecting panels.
1015hrs.	Removal of windows continues.
/1457ms.	Wakeren break for burch.

z e e e e e e e e e e e e e e e e e e e	Page 3 of 3
	5851-1730
Client: MDRC	Date: 12/13/96
Location: HARBOR GATEWAY, TORRANCE	E, CA
III. SUMMARY OF WORK/PROJECT NOTES	
1220ms. Work activities resume.	*******
1320hr. Removal of windows conti	mes. Steve
1320hr. Removal of windows conti	distrus
current situation.	
MODE. Steve leaves site.	
1420 ms. Work crew pupou to depe	ent site. No
weekend work. Sig	
Indast (00
"	
•	
	Till and the second sec
· ·	\



Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell Dou	qlas	Date : 12/16/96	
Location: <u>Harbor Gatem</u>		Technician: TSK	
Contractor: CST		Signature: Tudo X	
Abatement Area(s): 3	dgs. 29 o tower of	37.	
I. JOB SCOPE	Air Sampling		
	Set-Up Removal Cleaning Finals	Set-Up Removal Finals	
II. WORK AREA	Containment	Glove-bagging	
	Diff	erential Pressure Machines	
- Perimeter Sealed	-#	of Machines	
- Area HVAC Off		ke & Model	
- Shower and Decon Installed			
- Shower Water	- Vi	- Visual Signs	
Filtered	- Pr	- Pressure Reading:	
- Respirator (Make & Model)		<u>Reading</u>	

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545 • Telephone: 510/887-8828 800/827-FASI Fax: 510/887-4218 tos Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 • Telephone: 310/763-2374 Fax: 310/763-8684

	£	age 2 of 3
		5851-1730
Client: MD	RC	Date: <u>/2/16/96</u>
Location: HA	ARBOR GATEWAY, TORRANCE	-, CA
	ARY OF WORK/PROJECT NOTES	
Secons.	Arrive on site Tundad 18	Delivered
	a come of Friday's job los	to Johnny monas and
	a copy of Friday's job log desk.	
0710hrs.	Work orew are working in blo	la. 29, continuino
•	removal of windows. I'	
	to do (Foreman CST) to wet i	
***************************************	removal and clean up a	
	debus of window putty.	
0825ms	During The demolition of the	
	bldg. 37, frepromping was	uncovered and
-	spilled onto the ground on	to west side of
	the tower I is unsafe	
	to clean up the spilled dek	
	1st floor support columns	
	dipped from the southern	
	The 1/3 part of the bldg. in	row leans towards
•	the west supportationly be	
	second floor. There is a	•
	debies and several colum	
	floor are sprayed withe	
0900 hrs.	Weekly meeting kegins.	
1035hrs	meeting complete.	
	0 '	

Client:	MORC			Date: 12/16/96
Location	: Harbon Caterray	Torrance	2	
	UMMARY OF WORK/P			
1130ms	Workeren bus			
1200 hrs.	work activiti			new will
	begin to clea			
	will wet it			
	used to six			
				. Cleanup
	of window d	ebus in	10 blola 29 is	in progrett.
1330ms.	Clean up of	depuis	con times	in bloker. 37
	and 29 con	tinue.	workers we	& firegrafing
•	before it is	moved.		1177
1420hrs	Work new p		desort.	
430ms	Sign off. To	indoor		
	00		52,	
			`	
	•			
	'			
				
		······································		

Page <u>3</u> of <u>3</u>



Page 1 of <u>Z</u>

Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: <u>Mc Donnell Doug</u>	las	Date : 12/17/94	
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician: 75R	
Contractor: CST		Signature : Timbas	
Abatement Area(s): Bldg	1. 29 + 37 (tower)	0	_
I. JOB SCOPE	Air Sampling	λ Inspection	
	Set-Up Removal Cleaning Finals	Set-Up Removal Finals	
II. WORK AREA	Containment	Glove-bagging	
	Di :	fferential Pressure Machines	3
- Perimeter Sealed	i	# of Machines	_
- Area HVAC Off	- 1	Make & Model	_
 Shower and Decon Installed 			
- Shower Water	\	Visual Signs	-
Filtered	- 1	Pressure Reading:	
- Respirator (Make & Model)		me <u>Reading</u>	
	-		-
			-
			-

		Page _Z of _Z_
		5851-1730
Client: MDI	2C	Date: <u>/2/17/94</u>
	PBOR GATEWAY, TORR	ANCE, CA
	ARY OF WORK/PROJECT NOTE	
0608 ms	Tundand 1 . O.	
CGOOM	O , ,	
.,	a copy of yesterday's jo	
	morasco's desk.	
Ro40hrs.	CST workeren are bagge	ng preparating
	debis that was collect	ed onto a pile yestuday.
	il recommended to The	omis (CST foreman)
	to wet material at the	e base of the tower
	41 + #	le to collect because
	that they were unab	
	of safety hozards.	
0730 Ws.	Bag up of debies contin	web.
0830hrs.	work activities contin	ille.
0900hrs.	Bag us activities o	ue complete. Remande
<u> </u>	of debus is wet. Wak	activities resume in
	bldg. 29. Workers with	
	clean up general area	and continue with
	window removal.	
1000 Ws.	Work activities conti	mul.
1130ms.	Work activities water	a crew break for burch
		U
1200ms.	Work activities resur	
1330hrs.	Removal of windows	
14/30hrs.	Workeren pupou to	depart. Sign off.
	hidates	



Page 1 of Z

Job # __5851-1730

Client: Mc Donnell Dougla	s	Date : 12/18/94
Location: <u>Harbor Gateway</u> ,	_	Technician: TSR
Contractor: CST		Signature : Tindad
Abatement Area(s): Bldgs.		
T TOD COOPE	Air Sampling	-
	Set-Up Removal Cleaning Finals	Set-Up X Removal Finals
II. WORK AREA	Containment	Glove-bagging
	Difi	ferential Pressure Machines
- Perimeter Sealed	#	of Machines
- Area HVAC Off		ke & Model
 Shower and Decon Installed 		
- Shower Water	- Vi	sual Signs
Filtered	- Pr	essure Reading:
- Respirator (Make & Model)	<u>Time</u>	<u>Reading</u>
•		

	Job # <u>5851-1730</u>
Client: M	Date: 12/18/94
Location:	Harbor Gateway, Torrance, CA
III. SUMM	ARY OF WORK/PROJECT NOTES
Olecons.	Trisland On site Delivered a
	morasco: & desk.
0700ms.	CST workerew are currently glovebagging
	is clean debis in and around bldg. 29.
0800 Ws.	CST workeren continue to glove bag and
 	clean around bldg. 29.
0908Ws.	Work activities continue.
1000m3.	Glove bag of all TSI in bldg 1 agrendage
#	is complete. Work continues in blog. 29.
1100 hrs.	Work activities continue.
1130W5.	Work arew break for bunch.
1200hrs.	Work activities resume. Windows are
	are before removal and barrier tage is
 	up and digo cloth is down on floor.
1348hrs.	wak activities continue.
14/30ms.	Workcrew supone to depart job site.
······································	Sign off. Tulad I
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
•	, (

Page 2 of 2

Forensic Analytical

San Francisco • Los Angeles



Page 1 of Z

Job # ___5851-1730

Client: <u>Mc Donnell Dou</u>	qlas	Date : 12/19/94	
Location: <u>Harbor Gatew</u>	ay, Torrance, CA	Technician: TSR	
Contractor: <u>CST</u>		Signature : Tudad	
Abatement Area(s): St	dg. 29		<u>)</u> `
I. JOB SCOPE	Air Sampling	$\underline{\hspace{1cm}}$ Inspection	
	Set-Up Removal Cleaning Finals	Set-Up Removal Finals	
II. WORK AREA	Containment	Glove-bagging	
	D .	ifferential Pressure Machin	nes
- Perimeter Sealed		# of Machines	
- Area HVAC Off		Make & Model	
 Shower and Decon Installed 			
- Shower Water	-	Visual Signs	
Filtered		Pressure Reading:	
- Respirator (Make & Model)		<u>Reading</u>	•
			·····

		Page 2 of Z
		Job # <u>5851-1730</u>
Client: <u>N</u>	DRC	Date: <u>/2//9/9/</u>
Location: _	Harbor Gateway, Torrance,	CA
III. SUM	MARY OF WORK/PROJECT NOTES	
Oleoshus.	Timbad & On	site. Delivered
	a copy of yesterday's	job log to Jahuny
	morascou disk	
0700hrs.	CST workeren continue	with window
	removal from bldg. 29.	
0740hr.	Observed gal-shestos	<u> </u>
	sheet metal cusher.	/ /
	(CST P.M.) of my observa	
	Todd to keep fregroofin	
	of bldg. 37 tower wet.	0
0830 Ws.		acquired the assistance
	of heavy machinary to,	
<u> </u>	section of windows in	
	lower roof section	U
0930hrs.	Window regroval contis	mes. Windows are
	wet as they are serve	•
1045ms.	Removal of the upper	
	is complete. Workers	_
	sections of windows	
1130 hrs.	Work crew break for her	
1200m=-	Work activities resume	
1340ms.	Work activities continu	
1438ms.	Work wew depart job si	
	hindred	2
	Forensic Analytical	

San Francisco • Los Angeles



Page 1 of <u>2</u>

Job # <u>5851-1730</u>

Client: Mc Donnell Doug	las	Date :
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician:
Contractor: CST		Signature : Tilan
Abatement Area(s): Bld	. 29	
I. JOB SCOPE	Air Sampling	Inspection
	Set-Up Removal Cleaning Finals	Set-Up Removal Finals
IT. WORK AREA	Containment	Glove-bagging
	D .	ifferential Pressure Machines
- Perimeter Sealed		# of Machines
- Area HVAC Off	_	Make & Model
 Shower and Decon Installed 		
- Shower Water	-	Visual Signs
Filtered		Pressure Reading:
- Respirator (Make & Model)	<u>T:</u>	<u>Reading</u>
		

		Page <u>2</u> of <u>2</u>
		Job # <u>5851-1730</u>
Client: _	MDRC	Date: 12/20/94
Location.	: <u>Harbor Gateway</u> , Torrance,	• •
III. s	SUMMARY OF WORK/PROJECT NOTE	
Oleoshus.	Arive on site. Tillad#	Delivered
	Arrive on site. Tisland 4	god lag to the desk
0700ms.	Workcrew are forwering	indend la 101.
	29 lover song section.	succes from blag
0800ms.	Tower of blog. 37 is being	demolished. I
	recommended to Todal	(CST P.M.) to keep
	material wet Also be	and with diesent
	are being cut. The beam	& have been loid
· · · · · · · · · · · · · · · · · · ·	in a pile and are being u	
0900ms.	Johnny Morasco is on.	
	same recommendation to	
1038hrs.	Window removal continu	. سه
1138ms.	workeren break for lune	
1210ms.	work resumes.	
1330hrs.		~ 60% complet.
	material is being kept	
1415ms.	Waker sugare to depart	-
430ms.	Sign off. Turket =	
•		

Forensic Analytical
San Francisco • Los Angeles



Page 1 of <u>2</u>

Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: <u>Mc Donnell Dou</u>	Iqlas Date :	17/22/91
Location: <u>Harbor Gatem</u>		1: _ T57
Contractor:CST		
Abatement Area(s):	Signature	: Tindat
I. JOB SCOPE	••	Inspection
	Set-Up Removal	Set-Up Removal Finals
II. WORK AREA		Glove-bagging
m Dominatas o o	Differential P	ressure Machines
- Perimeter Sealed	- # of Machine	s
- Area HVAC Off		
 Shower and Decon Installed 		
- Shower Water	- Visual Signs	
Filtered	- Pressure Read	ding:
- Respirator (Make & Model)	<u>Time</u>	Reading

	Job # <u>5851-1730</u>
Client: _	MDRC
Location:	•
III. S	UMMARY OF WORK/PROJECT NOTES
acoms.	Timolad Du site. Delivered
	a copy of Friday's job log to Johnny
	morasco e desk.
adons.	Workeren one in blog. 29 cleaning window
	putty debiis.
0710ms.	Wakers have been moved over to where the
	I-beams from blog. 37 tower one. They are
	Washing of light fregroofing residue.
	The thicker larger of freezoofing well ke
	removed inside of mini containments as
	stated by Todal (CST P.M.) and as written
	m CST's Procedure 5.
08/5hrs.	Beams are continued to be wet as they are
	loaded on to hauling trucks.
0900ms.	Weekly meeting begins.
1010hrs	meeting is complete. CST workcrew
	continue to work on beauty.
1130ms.	Workers break for burch.
1200ms.	work reserves in blodg 29. Remarida
	of windows are being semoved.
1345Ws	· · · · · · · · · · · · · · · · · · ·
1430hrs.	Work am prepare to depart. Sign off.
,	, Find and I
	0

Page <u>2</u> of <u>2</u>



Page 1 of Z

Job # __5851-1730

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell Douglas	······································	Date :	94
Location: <u>Harbor Gateway, T</u>	orrance, CA	Technician:	3R
Contractor: <u>CST</u>		Signature :	indad O
Abatement Area(s): Blog. 2	29		0
U	Air Sampling	X Inspe	ction
	Set-Up Removal Cleaning Finals	Set-U Remov Final	al
II. WORK AREA	Containment	Glove	-bagging
	Di.	fferential Pressu	re Machines
- Perimeter Sealed		# of Machines	
- Area HVAC Off		Make & Model	
Shower and DeconInstalled		 Visual Signs	
- Shower Water Filtered		Pressure Reading:	_
- Respirator (Make & Model)	<u>Ti</u>	<u>me</u>	<u>Reading</u>
			•

		Page <u>2</u> of <u>2</u>
		Job # <u>5851-1730</u>
Client: M	DRC	Date: /2/24/9/
Location: _	Harbor Gateway, Torrance	·
III. SUM	MARY OF WORK/PROJECT NOT	
acoms.	Inday . O	a site. Nelivered &
	copy of waterday's	ide log to Johnny
	morasco deck.	0
0700his.	CST work are s	emoving wondowl
	from blog. 29. No a	lemolition activities
	are un progress.	
DEODHIS.	Window removals e	
0930hr.	Work activities con	
1036hz	Work am clean up	debiis as they remove
	windows.	
1145hrs.	Work crew prepare to	depart job site.
	Sign off. Timbas	
	0 00	
•		
<u></u>		
		\
•	,	

Forensic Analytical
San Francisco • Los Angeles



Page 1 of Z

Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell Dou	qlas	Date : 12/26/	96
Location: <u>Harbor Gatew</u>	ay, Torrance, CA	Technician: Steely	J. Rediguez
Contractor: <u>CST</u>		Signature :	
Abatement Area(s):	3.29 Window vern	oval	
I. JOB SCOPE	NA Air Sampli	ing X Inspection	n
	Set-Up Removal Cleaning Finals	Set-Up X Removal Finals	
II. WORK AREA	<u> N/A</u> Containmen	nt <u>u//</u> Glove-bag	ging
	••	Differential Pressure A	<i>lachines</i>
- Perimeter Sealed	4/4	- # of MachinesNA	
- Area HVAC Off		- Make & Modelµ/A	·
 Shower and Decon Installed 	<u> </u>	- Visual Signs	
- Shower Water Filtered	<u> 4/4</u>	- Pressure Reading: N/	
- Respirator (Make & Model)		<u>Time</u> Rea	nding

			,	Job # <u>5851-1730</u>	
Client: _	MDRC			Date: 12/26/96	
Location:	Har	bor Gateway, 1	Corrance, CA		
		F WORK/PROJI			
				ontinue removal of	
Bldg	. 29 win	dows Clean-up	of debris an	d wrapping of window	<u>us</u>
prev	ionsly rem	eved is also	occurring. No	work in the grea	_
<u>, f</u>	Bldg. 3-	7 today CS7	- has three	workers and one	_
sup	pervisor on	the site too	day.		_
0900Ws.	Tund	ad l	On.	site. Will relein	<u> </u>
				copy of yesterday	
				is desk. CST	<i>'</i> —
		- 0		uning windows	
		_	. 17	I) deports after	
		Ling me on	_	A A	_
1035ms.		activities	<i>•</i>		_
1100ms.		am break	, .		
1140m.				. CST workers	
			•		
		hand to t	teir Thos.	·	
1210hrs-	Work	C . e de en med	on union	forest:	_
1336m>.	علم درا	aptivities	continue		
1425hr.	(e)-a de	crew seeps	to dona	+ Sign Al	
7 120001.				390	_
		Jun da			_
•					_

Page Z of Z



Page 1 of 2

Job # <u>5851-1730</u>

Client: <u>Mc Donnell Doug</u>	las	Date :	127/9Le
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician:	TOR
Contractor: <u>CST</u>		Signature :	Timbar
Abatement Area(s): <u>86</u>	lg. 29		<u>U</u>
I. JOB SCOPE	Air Sampling	Ins	pection
	Set-Up Removal Cleaning Finals	X Rem	:-Up noval nals
II. WORK AREA	Containment	Glo	ove-bagging
	Di	ifferential Pres	sure Machines
- Perimeter Sealed		# of Machines _	
- Area HVAC Off		Make & Model	, 1, , , , , , , , , , , , , , , , , ,
 Shower and Decon Installed 	·	— Visual Signs	
- Shower Water Filtered		Pressure Reading	
- Respirator (Make & Model)		ime	<u>Reading</u>
	_		

	Job # <u>5851-1730</u>
Client:	DRCDate: 12/27/94
 Location: _	Harbor Gateway, Torrance, CA
III. SUM	MARY OF WORK/PROJECT NOTES
Recons.	Timeda XI On site. Delivered
<u> </u>	a capy of yesterdays job log to Johnny
· · · · · · · · · · · · · · · · · · ·	morasco's desk.
0700ms	Work crew are removing windows from
	blolg. 29.
DODNIS.	work continues
0900his.	A cement truck is on site in blog. 29.
	CST work new help the electrition Jim
	som coment on to conduit size in ditch
1030ms.	Work resumes on removing windows.
	It has been raining all morning
	keeping window putty matrial wet.
1138hus.	Work am break for burch.
1200pms.	work activities reseme.
1330hrs.	Removal of windows in blog. 29 continues.
1430ms.	workeren pregare to deport. Sign off.
	Tindad
,	,
	Forensic Analytical

San Francisco • Los Angeles

Page 2 of 2



Page 1 of 2

Job # __5851-1730

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: <u>Mc Donnell Dougl</u>	las	Date : 12/30/94e
Location: <u>Harbor Gateway</u>		Technician: TSR
		Signature : Till
Abatement Area(s): Blog.	. 29	
I. JOB SCOPE	Air Sampling	$oxed{\times}$ Inspection
	Set-Up Removal Cleaning Finals	Set-Up Removal Finals
II. WORK AREA	Containment	Glove-bagging
	Dif.	ferential Pressure Machines
- Perimeter Sealed		of Machines
- Area HVAC Off	м	ake & Model
 Shower and Decon Installed 		
- Shower Water	- V:	isual Signs
Filtered	P.	ressure Reading:
- Respirator (Make & Model)		<u>Reading</u>

		Page 2 of 2
		Job # <u>5851-1730</u>
Client: _	MDRC	Date: <u>/2/30/96</u>
Location:	Harbor Gateway, Torrance,	
III. S	UMMARY OF WORK/PROJECT NOTE	
decolus.	Trisland On set	o. Adivered a copy
•	of Friday's job log to John	my Morara ! delk.
0700W5.	Work activities continue	
	of all windows have been	_
0800ms.	General clean activities	
	progress in blog. 29.	/
0900hrs.	Weekly meeting begins.	
		_
1000ms.	weekly meeting is comp	
/100ms.	Work over break for her	ien,
1146ms.	Work activities resume.	7
1330hus.	Clean up around bldg. 20	
1430hus.	Workerew present to deport	sile. Sign Off.
	Juidal (
:·		/
	A /	
		3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	(
•	,	
	\.	
	Forensic Analytical	
	· viciose maiyucan	

San Francisco • Los Angeles

Page 1 of 1	_ of <u></u>	_7	'a'ge	P
-------------	--------------	----	-------	---

Client: M. Dannell Donglow Realty Co. Date: 12/31/96
Location: Harbor Gateway Conter-Torrance, (A
III. SUMMARY OF WORK/PROJECT NOTES
At meeting CST reported the filluring:
- 81dg. 37 cellapsed unexpectedly this morning while
demolition contractor was preparing for demolition but
had not get began demolition.
- CST will notify SLAQUED of release at conclusion of meeting.
- John Payne et Ambien + Environmental is on site as
(ST's Certified Asbestos Consultant and is cellecting
air samples.
- CST will check with their Asbertes Consultant for a
recommendation regarding inspection at the vocts of buildings
across 190 14 St. and will report back to MDRC.
- CST has HEPA vais, generators and lights coming
to the site and expects to continue cleaning until
7 pm.
-CST v. 11 work to morrow, starting at 6AM.
MDRC industed their insurance company had been notified of
the windert. Meeting adjourned at 1:20m.
1400 - Called FASI Hayward and Ranch Domingues offices with
updates of incident.
1410- Pat Hussey of CST indicates SCADIND and DES have been
contacted, Building roots across 190th St. checked, no debris.
1420 - Rain begins. Trinidad Rodriguez returns to site.
Stephen Long off site.



Page 1 of 1

		. •
nt: MDRC		Date :
tion: Harbon Graft	way Torrance	Technician: TSR
	0	Signature : Timeland
ement Area(s):	lg. 29, tower bld	4.37, Office Depot Parking Lot and
JOB SCOPE	U	adi. Bidenallo
	Set-Up Removal Cleaning Finals	Set-Up Removal Finals
WORK AREA	Contain	ment Glove-bagging
	1	Differential Pressure Machines
- Perimeter Sealed		- # of Machines
- Area HVAC Off		- Make & Model
- Shower and Decon Installed		
- Shower Water	•	· Visual、Signs
Filtered		Pressure Reading:
- Respirator (Make & Model		<u>Time</u> <u>Reading</u>
	ement Area(s):	tion: Hower Chaterry Towards ractor: CST ement Area(s): Blog 29 tower blog JOB SCOPE Set-Up Removal Cleaning Finals WORK AREA Contain Perimeter Sealed Area HVAC Off Shower and Decon Installed Shower Water Filtered Respirator

		Job # <u>5851-1730</u>
Client: _	MDRC	Date: /2/31/96
Location:	: <u>Harbor Gateway, Torrance, CA</u>	
III. St	SUMMARY OF WORK/PROJECT NOTES	. Delivered a copy
	of yesterday s job log to lo desk.	huny morasca: I
0706hvs.	Work crew of three are work	• • • • • • • • • • • • • • • • • • • •
0800m3	work activities continue.	_
0910hrs.	Bldg. 37 tower is leveled cloud of dust more Nu	from demo
0915hrs.	walk over to demo site. debies was noted on der	Fuguesting
	in office Depot parking	to the street
0926Ms.	Walk the site to asses a	on site. We
0930ms.	Located Toold (CST P.M.) his response options. At to	and ask for
	has three wakers sweeping	
0945ms.	Steve and I drive onto a to asses extend of	

Page 2 of 4

	Page 3 of 4
	Job # <u>5851-1730</u>
Client:	Date: 12/31/9Le
Location: _	Harbor Gateway, Torrance, CA
III. SUM	MARY OF WORK/PROJECT NOTES
1000m3.	Fregræging debris is on sideralks, base of
	curbs, on Office Depot parking lot, on car
	in parking lot, and extends back to the
	finf freeway. The debries is described as
	being snow flocked in the new described
	above and filters out as it nears the
	fuelvay.
1005 Ws.	mario (MDRC) is on set and is discussing
	situation with Steve (FASI P.M.).
1015 hrs.	Additional CST work men arrive on site
	to clean up debus.
1100hrs.	Clean up activities are in progress.
//20 hus.	Began to collect bulk sample of debuis
	remaining in parking lots and on streets.
	The majority of clean up is complete.
	2 care (1.7. #15 36TA599 (3)TW709) ore
	still covered with debis dust.
1145Ws.	One worker continues to clean up remainden
	of debies. Other workers are cleaning debuis
	from the work site.
1200his.	Break for buch.
1230 hrs -	Return from hunch. Clean up activities
•	con tinue.

	Page 4 of _	1
	Job # <u>5851-1730</u>	
Client: _	MDRC	
Location:		
III. SU	UMMARY OF WORK/PROJECT NOTES	
1245hrs.	Separt site to deliver bulk samples to FASI	
	lab.	
1320 hrs.	Informed Steve (FASI P.M.) of result. At	<u>//</u>
	5 samples resulted in 25-30% askestol.	
1415Ms.	Arrive on site. It has begun to rain.	will
	be mable to collect air samples. Chean	
· · · · · · · · · · · · · · · · · · ·	solivities continue. CST work crew plan	
	to work at Office Depots parking lot aft	
	5 pm. when the store closes.	
1548hvs.	Work crew continue to wet demo dekins.	
	Rain has stoped. The majority of visible	f.p
	debus has been cleaned up.	
1615hrs.	Wak ver collect equip. and prep	au
	to depart.	
1645hr.	Inspect Office Depot parking lot.	
1700Ws.	Area was day observed clean of ful fire sion	Zii.
	debis. Informed Steve (FASI) of my	7
	diservations. Sign of	
	Tundad	
	7	
•	,	
	Forensic Analytical	

San Francisco • Los Angeles



Page 1 of 2

Client: MDRC	Date : _//2/97
Location: Harbon Grate way	Technician:
Contractor: <u>CST</u> Abatement Area(s): <u>Bldg*. 29</u> ; 7	
I. JOB SCOPE Air S Set-Uj Remov Clean Final.	Set-Up al Set-Up Removal ing Finals
II. WORK AREA	Containment Glove-bagging Differential Pressure Machines
- Perimeter Sealed	- # of Machines
- Shower and Decon Installed	- Make & Model
- Shower Water Filtered	- Visual Signs - Pressure Reading:
- Respirator (Make & Model	<u>Time</u> <u>Reading</u>
·	

	Job # <u>5851-1730</u>
Client:1	MDRCDate:
Location: _	Harbor Gateway, Torrance, CA
III. SUI	MMARY OF WORK/PROJECT NOTES
Soothis.	Timber On site. Delivered a copy
	of Tuesday. (12/30/96) job log to the deck of Johnny Morasco (MBRC).
0700hrs.	CST workeren are wrapping windows in
	The might. The demo site is wet.
0800ms.	Though the dema see is wet worker
	is wetting demo debis at tower 37 as the
	material is sorted by heavy machinery.
	Though work areas.
09/0m3.	Work activities continue.
1800ms.	Johnny is on site. Work activities
	continue It has styped raining.
1115hrs.	Work continues in blog. 29. Remainder of
	windows are being removed.
//30ms.	Wakeren break for burch.
1200ms.	Work activities resume
1300ms.	Workers continue to remove windows from
	blolg. 29.
1425 hrs.	Wakeren prepareto depart site. Sign off.
	pinlant I
	Forensic Apalytical
	San Francisco • Los Angeles

Page 2 of 2



Page 1 of 2

Clie	nt: MBRC			: <u>01/03/97</u>
Loca	tion: Naubon Grater	way	_ Technician:	
Cont	ractor: <u>CST</u>		_ Signature :	Timbal &
Abat	ement Area(s): <u>BL</u>	dg. 29, tower k	Idg. 37.	
	JOB SCOPE	Air Samp	_	epection V
		Set-Up Removal Cleaning Finals	X Ren	:-Up noval nals
II.	WORK AREA	Conf	tainment	Glove-bagging
			Differential Pres	sure Machines
	- Perimeter Sealed	!	- # of Machines _	
	- Area HVAC Off	«t,	- Make & Model _	
'n	 Shower and Decon Installed 		· _	
	- Shower Water Filtered		- Visual Signs _ - Pressure Readin	ng:
	- Respirator (Make & Model		<u>Time</u>	Reading
				

Page	2	of	2

Client:	MORC	Date: <u>01/03/97</u>
Location:	Harbor Crateway	
	MMARY OF WORK/PROJECT NOTES	
Decolys.	Turdas On site. Del	vered a copy of
	yesterday s job log to Johnny mo	races is disk.
0705hus.	Workaren continue to remove we	
	blog. 29. Due worker is wetting	
	with frequency from tower 3	
0800 hrs.	Construction earth work is bei	
	of blog 29 (South end of forme	blolg. (07).
	Transite sige was uncovered	. Heavy
	machinery is pulling the pip	e out and
	setting it side. material	
	wet from continuing rain of	
0935W5.	Work activities continue.	
1028hm9.	Steve (FASI P.M.) is on site. c	De walk site.
/1 10 hrs.	Steve depart site. Recommen	ideal to Toold
· · · · · · · · · · · · · · · · · · ·	soly for over the weekend.	
	poly for over the weekend.	
1/30 hrs.	Workeren break for hunch.	
12cows.	work activities reserve. Workers	, are wraging
	exposed friegrafing on T-beams	with poly
1336ms.	Work activities are in bloky. 29. We	indowe are being
• • • • • • • • • • • • • • • • • • • •	removed and wrapped.	
1430Ws.	Workeren departs - Sign off. To	



ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: <u>Mc Donnell Doug</u>	las		Date : <u> </u>	197
Location: <u>Harbor Gatewa</u>	y, Tor.	rance, CA	Technician:	TSR
Contractor: CST			Signature : 1	index 4
Abatement Area(s):	9 29	Bldg. 1 age	udage, blog	. 37 tower
I. JOB SCOPE	,	Air Sampling	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	pection
		Set-Up Removal Cleaning Finals	X Remo	oval
IT. WORK AREA		Containment	Glos	re-bagging
		Di	fferential Press	ure Machines
- Perimeter Sealed		-	# of Machines	
- Area HVAC Off		- .	Make & Model	
 Shower and Decon Installed 				
- Shower Water		-	Visual Signs	
Filtered		- .	Pressure Reading	7:
- Respirator (Make & Model)		<u>Ti</u>	<u>me</u>	Reading
				-
				

	Page	<u>z</u>	of _	<u>3</u>
Client: MDRC		Date:	31/0	52 /97
Location: Naubor Grateway				
III. SUMMARY OF WORK/PROJECT NOTES	S		-	
Ocosius. Trindad (01/03/97) job lo	e. Deli	reces.	s con	y G
Johnny Morasco (M)RC	د)			
appendage. I worker is fieresting.	welting	eff	red	
D730ms. Poly is baid on the ontied	cogth	e app	ando	
The panels outward for 2830hrs. Work on the appendage	Ending o	nto 1	pu to po	shes
occupied area. Wakens sections.	rea exp	rosed	to	
0900ms. Weekly meeting begind	·			
Continue to work in blog. Cal-sterlos panels are be	1 appen	dage	,	
1130hrs. Workers break for burch.	7			
1200ms. Wak resumed. (~ 90% com	dage po	mels	contis	<u></u>
1330ms. Work activities continu	e. Fu	, poof	ing.	ris

	Page _3_ of _3_
•	5851-1730
Client: MDRC	_ Date: 1/4/97
	, ,
Location: HARBOR GATEWAY, TORRAN	CE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
•	
being Kept wet and panel an	a orginized onto
ailes to be una	0 0
piles to be wropped	
1425 hs. Wakers prepare to depart. Sign	Off.
	0
	X
	, ,
	•

К^A



Page 1 of <u>2</u>

Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: <u>Mc Donnell Dou</u>	glas	Date :/_	7/97
Location: <u>Harbor Gatew</u>	ay, Torrance, CA	Technician:	TSR
Contractor: CST		Signature : _	Tindad &
Abatement Area(s): Bo	lg. 29, bldg. 1 appe	dage	
I. JOB SCOPE	Air Sampling		spection
	Set-Up Removal Cleaning Finals	X Re	nt-Up moval nals
TT. WORK AREA	Containment	G1	ove-bagging
	D:	ifferential Pre	ssure Machines
- Perimeter Sealed	_	# of Machines	
- Area HVAC Off		Make & Model _	
 Shower and Decon Installed 		_	
- Shower Water	-	Visual Signs _	
Filtered	-	Pressure Readi	ing:
- Respirator (Make & Model)		ime	<u>Reading</u>
			

	Page <u>2</u> of <u>2</u>
Client: MDRC	5851 - 1730
Location: HARBOR GATEWAY, TORRANG	- · · · · · · · · · · · · · · · · · · ·
III. SUMMARY OF WORK/PROJECT NOTES	
Decomo. Tindadt. On site.	Neline en a carre
desk. Den 1/4/97, CST	my morascal (MBRC)
on site and removed TSI at	long the west
wall of bldg. 29. The TSI alon	ing the east wall
0700ms. Removal of gal-sheetos panels for	om blog. I appendage
w complete. Workeren one gold	hering panels,
the same with soly.	iti and wisging
the panels with poly.	
OScorus. Wak continues in blog. / agreed	dago.
0950hrs. Clean up activities at blog. (a	spendage is
complete. Wak phegins in blog	v. 29.
1045 ms. Wak activities" continue in ble	dg. 29. Windows
are being lowered from the east	side lover wood,
and one being wrapped.	
1130hrs. Work new break for hunch	
Boshs. Work activities resume.	
1345hrs. Windows continue to be lowere	of and wissed
in poly. Inspected piping where	TSI was removed.
1425hs. Work crew prepare to depart site	· No depuis was
observed during my inspection	. Sign M
Judad During my inspection	,

 \mathcal{H}^{τ}



Page 1 of <u>5</u>

Job # <u>5851-1730</u>

Clie	nt: <u>Mc Donnell Dou</u> g	las	Date : //08/97	(P.)
Loca	tion: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician:	TSR
Cont	ractor: <u>CST</u>	·	Signature : Time	last of
Abat	ement Area(s): Blog	. 29, tower 37 debins		<u> </u>
I.	JOB SCOPE	Air Sampling	X Inspec	ction
		Set-Up Removal Cleaning Finals	Set-Up Remova Finals	el .
τ τ.	WORK AREA	Containment	Glove-	-bagging
		Di	ifferential Pressur	re Machines
	- Perimeter Sealed	-	# of Machines	
	- Area HVAC Off	_	Make & Model	
	- Shower and Decon Installed			
	- Shower Water	_	Visual Signs	
	Filtered		Pressure Reading:	
	- Respirator (Make & Model)		<u>ime</u>	Reading
				
				•

	Page _ 2_ or _ 2
m. MDDC	5851-1730
Client: MDRC	Date: _//08/97
Location: HARBOR GATEWAY, TORRANG	CE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
Recons. Turdatt. On site. Nelive	ued a copy of
yesterday's job log to Johnny	morasco is desk.
0700Ms- CST work crew are clean around bl	
0720ms. Wakerew begin to way transite,	
deposit the waste with the other	0
0800m. Workeren have finished with O	_
have begun removal of flexy	
One waker is setting up a p	
to remove the firegrouping for	on I-beams at
blog. 37 subble.	
0850hrs. While workeren were drapping A	Cunito to remove
flex joints, the NW corner wa	•
still active, and the attacher	
spaying water."	
0910hr. Todd, Johnny, and Security one	at bldg. 29 locating
the water shut off value.	V
0930ms. Water suggly is shut off.	
1015 ms. Flexjoint removal and clean	up of debuis
continues.	
1100 hr. Work activities of flex joint i	s conglete.
1130ms. Work crew break for hunch.	
130ms. Work crew break for hunch. (200ms. Work artivities reseme. Work,	new begin set up

	Page <u>3</u> of <u>3</u>
Client: MDRC	5851-1730 Date: <u>//08/97</u>
Location: HARBOR GATEWAY, TORRANC	
III. SUMMARY OF WORK/PROJECT NOTES	
og mini containment.	
1370ms. Wakaew have set up a kind of	ini mini
- containment. The poly is draged	over I- beam
sections being worked on workeren	w states this type
of set up allows them to move I-b	eams with Lorklift.
- Fregrossing is saturated with wal	er as it is removed
One worker continues to wet buildi	ua debis materia
as the debies is sorted.	0
1445 hrs. Workeren clean up work area befor	e departing for
me day.	
1520hrs. Sign off. Tribal	
· · · · · · · · · · · · · · · · · · ·	
,	\



Page 1 of 3

Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: <u>Mc Donnell Doug</u> .	las	Date :	9/97
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician:	TSR
Contractor: CST		Signature :	Timbal
Abatement Area(s): Budg	. 29, 6ldg. 37 debus		0
I. JOB SCOPE	Air Sampling		pection
	Set-Up X Removal Cleaning Finals	Set Rem Fin	
TT. WORK AREA	Containment	Glo	ve-bagging
	בֿם	ifferential Pres	sure Machines
- Perimeter Sealed	·	# of Machines _	
- Area HVAC Off		Make & Model	
- Shower and Decon Installed			
	_	Visual Signs	
- Shower Water Filtered		Pressure Readin	ıg:
- Respirator (Make & Model)		<u>ime</u>	<u>Reading</u>
	_		

	Page or
•	5851-1730
Client: MDRC	Date: 1/09/97
Location: HARBOR GATEWAY, TORRANG	CE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
Decoms. Tudad . On site. Delive	red a copy of
yesterday is log to Johnny mora	ser's desk.
0700ms. Todd (CST P.M.) is not on site.	
Jose who is presently removing	
29. Further inspection of bldg. 3	7 debuis revealed
- prieprosping debis. Also addition	
was removed without my know	
often my depart yesterday). In	
support beams have been cut w	
safety hazards. TSI removal	
window putty debies on the for	
be sone.	
000ms. Pointed out to Jose areas of friegro	Frig debis and
gal-shestors in need of immediates	emoval.
0830ms. Observed transite pipe and debis the	
removed from the dist pile NW of 1	
0900mr. mario and Johnny are on site.	1 1
about bulk samples results for	
Said I did not know and il wor	eld check with the
Lab.	
0930ms. Todd (CST) arrives on site. Ad	ditional workers
arrive on site (3).	

ď

	Page <u>3</u> of <u>3</u>
•	5851-1730
Client: MDRC	Date: _//09/97_
Location: HARBOR GATEWAY, TORR.	ANCE, CA
III. SUMMARY OF WORK/PROJECT NOTE	: S
09457m. Additional waker are rema	wing TSI from
bldg. 29.	0 0
1/18hrs. Observed wakers in blog. 29	spot aboting TSE
every of ft. with the glang	
and attached at ends to per	• • • • • • • • • • • • • • • • • • •
acoust the pipe. No wet re	
el informed Todd of my or	
- that he would correct the,	
is spot abouted, the FST	
wragged with duct Tape.	
the pipe cut via torch,	
and pourito wrapped.	•
1135hrs. Wakers in blog. 29 have starte	
glave bages every "10" for sport	
1300ms. Workcum break for hunch.	
1220ms. Work activities resume. Blog.	29, workers continue
TOI removal. Bldg. 37 debies,	I worker continues to
wet debies.	
138%. Wak activities continue.	
1415hs. Wakaew clean up to depart.	
1430ms Wakrew depart. Sign Off.	
- Judak	
Forensic Analytical	

 δ^3



Page 1 of <u>3</u>

Job # <u>5851-1730</u>

Clie	nt: <u>Mc Donnell Doug</u>	las	Date :	1/10/90 FR
Loca	tion: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician	i: TSR.
	ractor: CST	•	Signature	: Tindas Fo
ADAT	ement Area(s): Bld.	9. 27	····	<u></u>
I.	JOB SCOPE	Air Samplin	g <u>X</u>	_ Inspection
		Set-Up Removal Cleaning Finals	<u> </u>	_ Set-Up _ Removal _ Finals
τŢ,	WORK AREA	Containment		_ Glove-bagging
			Differential	Pressure Machines
	- Perimeter Sealed		- # of Machin	nes
	- Area HVAC Off		- Make & Mode	al
	- Shower and Decon Installed		. Wienel Gier	
	- Shower Water		- visual Sign	ns
	Filtered		- Pressure Re	eading:
	- Respirator (Make & Model)		<u>Time</u>	<u>Reading</u>
			·	

	Page Z of 3
Client: MDRC	5851-1730
	Date://0/97
Location: HARBOR GATEWAY, TORRA	NCE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
Occour. Tuelas to Dusite De	livered a come of
yesterslay's job log to Johnny	morascois deck.
Oleon. Demolition has started in the	1. end of blog. 29.
3 window frames are still pre	ent that is se
being demoed with the blodg.	2 workers are on the
- lower roofs sweeping putty a	debiis, \$2 other
worker continue to semone 7	SI in the S. half
east side of the blog. I won	her is welting
bldg. 37 debris.	
0745hrs. Removal of TSI continues. Clea	en up of window
debus also continues on the	lover rogs of blog. 29.
D850M5. Work activities continue.	
1000ws. CST truck arrives on site to he	rul off equip.
Todd stated earlier that do will	be here tomorrow
	so That window
- semonal from the S. end of blo	lg. 29 may be
removed.	0
110hrs. Work activities continue.	
1130ms. Workers break for hunch.	
1200m. Work activities resume. Workers	continue in blodg. 29,
cutting sipe and cleaning up	window putty.
Demo of the northern sout of be	ldg. 29 continues.

	Page or
•	5851-1730
Client: MDRC	
,	Date:
Location: HARBOR GATEWAY, TORRANC	E, CA
III. SUMMARY OF WORK/PROJECT NOTES	
1300ms. Pat Hussey is on site. Wa	leaven for tomonow
· · · · · · · · · · · · · · · · · · ·	
- will finish wrapping TSI and	country with
clean up of gen. area.	
	~ <i>01</i>
1335hrs. Demo activities have stopped	to allow sipe
workered to cut pipe valve	w. y mag. zi.
1430ms. Workeren pressure to depart. Sign	and .
	00
- fundat C	
\bigcup	
2	
	•
· · · · · · · · · · · · · · · · · · ·	
•	
	
,	



Page 1 of <u>2</u>

Job # <u>5851-1730</u>

Client: <u>Mc Donnell Dougla</u>	<i>s</i>	Date :/	12/97
Location: <u>Harbor Gateway</u> ,	Torrance, CA	Technician:	TER
Contractor: CST		Signature :	Timber () 8
Abatement Area(s): Bldg.	29		<u> </u>
I. JOB SCOPE	Air Sampling	<u> </u>	spection
- - - -	Set-Up Removal Cleaning Finals	Res	t-Up moval nals
TT. WORK AREA	Containment	_ <u>X</u> G1	ove-bagging
	. D	ifferential Pre	ssure Machines
- Perimeter Sealed _	 –	# of Machines	
- Area HVAC Off		Make & Model _	_
 Shower and Decon Installed 	•		
		Visual Signs _	
- Shower Water Filtered		Pressure Readi	ng:
- Respirator (Make & Model)		ime	<u>Reading</u>
	_		

	Page Z of X
•	5851-1730
Client: MDRC	Date: ///1/97
Location: HARBOR GATEWAY, TORRAN	CE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
0830ms. Timbad Don site. Del	ivered a capy of
yesterday is job log to Johnny 2	unasco's disk.
0900Ws. met with Jose (CST Foreman) w	_
today, they will finish cut dow	•
in TSI. 2 other workerew arr	ive on site.
0935ms. Workers begin by lowering and &	
pipe sections of TSI that were a	
1045trs. Wrapping of pipe sections conti	
USTAB. Wakers one now cutting reme	•
still hanging from the ceiling	
1230ms. Work activities continue. One w	
debris as others continue to burn	
sections.	
1330ms. Cutting of pipe" continues.	
1445hr. No demo astivities have been in	progress. CST
wakow continue with clean	———————————————————————————————————————
1530ms. Wakers are loading wrapped,	
U	
1620ms. Due worker begins removal of	•
• • • • • • • • • • • • • • • • • • •	
on the NW area of blog. 29.	clean up a window
1715ms. Work crew are finishing with a	
1730ms. Workeren depart for the evening	9. Sign of
Tidad S	7 00.
Forensic Analytical	



Page 1 of <u>S</u>

Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell Doug	rlas	Date :	
Location: <u>Harbor Gatewa</u>	ly, Torrance, CA	Technician: TSR	
Contractor: CST	····	Signature : Timbox	A
Abatement Area(s): 86	4.29		\mathcal{Q}
I. JOB SCOPE	Air Sampling	X Inspection	
	Set-Up Removal Cleaning Finals	Set-Up Removal Finals	
TT. WORK AREA	Containment	Glove-bagging	•
	D:	ifferential Pressure Machi	nes
- Perimeter Sealed		# of Machines	
- Area HVAC Off		Make & Model	
 Shower and Decon Installed 	**************************************		
- Shower Water	-	Visual Signs	
Filtered	_	Pressure Reading:	
- Respirator (Make & Model)		ime Reading	
			

	Page Z of 3
Client: MDRC	5851-1730
	_ Date: _///3/97
Location: HARBOR GATEWAY, TORRANC	E, CA
III. SUMMARY OF WORK/PROJECT NOTES	
Brooms. Timbos Du site. Delive	ud a copy of
Saturday's job log to Johnny me	proserve dulk
2700ms. Jose and Pat (CST) one on si	te. Jo states that
- 2 more beams covered with fie	granting have
been uncovered in tower 37 de	bus. For now he
- will wrap material in poly a	nd sulorm
- a containment removal when	it story raining
b is the only waker on site. Jos	e sut in numerous
hours on Sat. & Sun. (as states	(by Fat) with the
plumers and will therefore take	tomorrow M.
another supervisor will be here or	a site and it
will only be him.	
Drooms. Ashertos activities will be minimal	today. MORC
regt on se on site to test soil in	
D90045. Johnny, mario, and rept are so	
0935mr. Weekly meeting begins .	
(035m). Weakly meeting is complete.	CST worker (Jose)
1100ms. Break for hunch.	
1130mor. Work activities resume.	
	1 T
1235ms. CST worker wets fregronfring an	or ways moleno
mpoly,	

	Page 3 of 3
•	5851 - 1730
Client: MDRC	Date:
Location: HARBOR GATEWAY, TORRAM	· ·
·	
III. SUMMARY OF WORK/PROJECT NOTES	
1352hrs. No containment set up. Demo	activities
continue in bldg. 34. Jose s	
flooring with marker will &	
non-friskle.	
1436hrs. Work crew departs. Sign of.	Timilar
7 8 00	
/ +i	•
	\
	\
	\



Page 1 of 2

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell Doug	las	Date :/	114/97
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician:	75R
Contractor: CST		Signature : _	Tridal
Abatement Area(s):	u 37 debris, bldg	29	
I. JOB SCOPE	Air Sampling	X_ In	spection
	Set-Up Removal Cleaning Finals	X Re	t-Up moval nals
TT. WORK AREA	Containment	G1	ove-bagging
	D:	ifferential Pre	ssure Machines
- Perimeter Sealed		# of Machines	
- Area HVAC Off		Make & Model _	
 Shower and Decon Installed 		- Visual Signs	and the same of th
- Shower Water Filtered		Pressure Readi	
- Respirator (Make & Model)	<u></u>	ime	Reading
	_		4

	Page 2 of 2
	5851-1730
Client: MDRC	
Location: HARBOR GATEWAY, TORRAN	•
III. SUMMARY OF WORK/PROJECT NOTES	
Decomo. Tindad Anive on s	ito. Delivered a
Copy of genterating's job log to	
0700ms. met up with Jose who interd	uced me to Sesto.
Sesto will be here two days to	,
who'll be off.	
0800ms. Jose will be here for half dan	to show Jasto
around. Today work activit	• .
finish clean up of window	41
29, wrop exposed frequents	_
begin set up of containme	17.
and clean up friegroging d	
debies as posles pointed out	
0930ms. Work activities continue.	V
occoms. Jose departs."	
1100hrs. Work activities continue.	
1Bohis. Break for Lunch.	\
Booms. Work activities continue.	
1230ms. mario, Johnny (MDRC) and	1 Steve (FASI) are
on site and seriew curren	· · · · · · · · · · · · · · · · · · ·
1305hrs. mario, Johnny (MDRC), and	
1430ms. Wak aew departs job site. Su	
Tindad 1	
)

ď



Page 1 of <u>1</u>

Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: <u>Mc Donnell Doug</u>	las	Date :	1/15/9le
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician:	
Contractor: <u>CST</u>		Signature :	Timbar A
Abatement Area(s): Bldg	3. 29		U 1
I. JOB SCOPE	Air Samplin	g <u>X</u>	Inspection
	Set-Up Removal Cleaning Finals		Set-Up Removal Finals
TT. WORK AREA	Containment	·	Glove-bagging
		Differential E	Pressure Machines
- Perimeter Sealed		- # of Machine	es
- Area HVAC Off		- Make & Model	
 Shower and Decon Installed 		- Vienal Sign	g
- Shower Water Filtered		- Pressure Rea	
- Respirator (Make & Model)		<u>Time</u>	<u>Reading</u>

	Page 2 of 2
	5851-1730
Client: MDRC	
Location: HARBOR GATEWAY, TORRANC	CE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
accomo Tindas A. On site. S	elivered a copy of
yesterday's job log to Johnne	morascos disk.
Drooms. Wak new consists of two pe	eople. The foreman
is Sesto. The workers are w	rapping some
windows at blog 29.	•••
0 800ms. Wak activities continue. It	has been raining
constantly for the past hour.	
D930ms Workam continue to work in	
demolition activities are in	
1020ms. Foreman Sesto state that to	
to continue to work in the raise	
1045hs. Workers depart site.	
1130ms. Sign of Trulad	
·	
,	

is^a



ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell Doug.	las	Date :	1/16/97
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician:	_TSR
Contractor: <u>CST</u>		Signature :	[\ '.
Abatement Area(s): Blok	9.29, tower 37	frigger fring	
I. JOB SCOPE	Air Samplin	• •	Inspection
	Set-Up Removal Cleaning Finals	$\overline{\mathbf{X}}$	Set-Up Removal Finals
TT. WORK AREA	Containment		Glove-bagging
		Differential F	Pressure Machines
- Perimeter Sealed		- # of Machine	os
- Area HVAC Off		- Make & Model	
 Shower and Decon Installed 	***************************************	Winnel Giorna	
- Shower Water		- Visual Signs	3
Filtered		- Pressure Rea	nding:
- Respirator (Make & Model)		Time	<u>Reading</u>
	,		

	Page \mathcal{L} or \mathcal{L}
•	5851-1730
Client: MDRC	Date: 1/16/97
Location: HARBOR GATEWAY,	TORRANCE, CA
III. SUMMARY OF WORK/PROJEC	•
Borows. Tindad Du	site. Delivered a copy of
yesterday s job Too to	· · · · · · · · · · · · · · · · · · ·
Drooms. Sesto (foreman) and on	
The state of the s	p containment at the
freguesting I-beams	at town 37 debies.
DEDONA. Set up of poly continu	es
0930ms. Work activities contu	
1030no. Worken begin semons	
1130hrs. wood Removal sativit	
nea is encapsulate	<i>-</i>
1150ms. Begin find sin &	
Break for hunch.	
the state of the s	me. Wakers begin to
. tí	of transite piping on the S.
end of blolg. 61.	<i>O</i> .
1310his. Pulled sin sampli	
1340ms. Air samples resulte	_
Teordown of poly.	
	aped and stored with other
	gin teardown of poly containment
1430ms. Workeren prepare to dep	
,)	



Page 1 of <u>2</u>

Job # <u>5851-1730</u>

Client: <u>Mc Donnell Doug</u>	las	Date :	1/17/97
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician: _	T3P
Contractor: CST		Signature : _	Tindad 18
Abatement Area(s): <u>Rbd</u>	ş. 29	·	<u> </u>
I. JOB SCOPE	Air Sampling	X_ In	spection
	Set-Up Removal Cleaning Finals	X Re	t-Up moval nals
II. WORK AREA	Containment	G1	ove-bagging
	Di	ifferential Pre	ssure Machines
- Perimeter Sealed		# of Machines	***
- Area HVAC Off		Make & Model _	
- Shower and Decon Installed		 Visual Signs _	
- Shower Water Filtered		Pressure Readi	.ng:
- Respirator (Make & Model)		<u>ime</u>	<u>Reading</u>

	Page \angle of \angle
	5851-1730
Client: MDRC	Date: <u>///7/97</u>
Location: HARBOR GATEWAY, TORRA	NCE, CA
III. SUMMARY OF WORK/PROJECT NOTES	·
On site Deliver	ed a copy of nesterday
job by to bruny morasco is des	k
0700ms. The only worker is Jose. He state	
up some general areas. Will	
To be moved.	
0830m. Dans activities continue in bel	dg. 29.
095m. Work activities continue.	<i>V</i>
1035hrs. Vento have not yet been mor	rest.
1130ms. Other work astivities continue.	
1238w. Workcom break for hunc	·
1300ms. Wakastricties reserve. Jose h	
roofing mesterial from bldg. 39	1
Hooms. Work activities continue.	
1430mp. Jose departe site. Sign of	7.
Turdad	0
	,
. \	



Page 1 of <u>2</u>

Job # __5851-1730

Client: <u>Mc Donnell Doug</u>	las	Date :	97
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician:	TSR
Contractor: CST		Signature :	island
Abatement Area(s): Blog	. 29	<u> </u>	
I. JOB SCOPE	Air Sampling	X Inspe	ection
	Set-Up Removal Cleaning Finals	Set-U Remov Final	val
II. WORK AREA	Containment	Glove	e-bagging
	I	Differential Press	ure Machines
- Perimeter Sealed		- # of Machines	
- Area HVAC Off	<u> </u>	- Make & Model	
 Shower and Decon Installed 	· · · · · · · · · · · · · · · · · · ·	- Visual Signs	
- Shower Water Filtered		- Pressure Reading	:
- Respirator (Make & Model)		Time	<u>Reading</u>
,	-		

	Page _Z or _Z
	5851-1730
Client: MDRC	Date: <u>//20/97</u>
Location: HARBOR GATEWAY, TORRANG	•
III. SUMMARY OF WORK/PROJECT NOTES	
acosus Timbas to On site A	elivered a copy of
Friday's Job to Johnny mo	rases is desk.
0700m2 Demo of bldg. 29 continues.	8 seems remain.
CST forman is Jose. He auss	to los vento to
come down. Vento on floor and	
0815hr. Work activities continue.	
Ogodus. Weekly meeting begins.	
coromo. meeting is complete.	
1130ms. CST worker break for hunch	
200m. Work activities resume. Den	
continue in blog. 29. Cusher	
and are cousting coment det	
1300ms. Vents from blog. 29 are off 1	
from workages. Vents are no	
1420ms CST (Jose) deporte. Sign of.	

ď



Page 1 of <u>Z</u>

Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell Doug	las	Date :	/97
Location: Harbor Gateway	y, Torrance, CA	Technician:	TER
Contractor: <u>CST</u>		Signature :	indad V
Abatement Area(s):			<u> </u>
I. JOB SCOPE	Air Sampling	Inspe	ction
	Set-Up Removal Cleaning Finals	Set-U Remov Final	al
II. WORK AREA	Containment	Glove	-bagging
	Di	ifferential Pressu	re Machines
- Perimeter Sealed	<u> </u>	# of Machines	
- Area HVAC Off		Make & Model	
 Shower and Decon Installed 		Visual Signs	
- Shower Water Filtered	-	Pressure Reading:	•
- Respirator (Make & Model)	<u></u>	<u>ime</u>	<u>Reading</u>
·			

	Page of
	5851-1730
Client: MDRC	Date: <u>//21/97</u>
Location: HARBOR GATEWAY, TORRA	NCE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
decomo Tindad . On site. Sel	livered a copy of
yesterday job log to Johnny	monasco's deck.
Drooms. I we is the only CST up. today	
is nearly complete All vents are	down and off to the
sides \$ 50 as to not get buried	with other blodg debis
stown. Found some fuprofing dekris by t	to NE water tank
and RR tracks. I pointed the s	near out to Jose who
said he'd clean the areas.	
Oroms. Brick bldg. 3 is down.	
1030ms. Work activities continue.	
1135ms. Lunch break.	
1200ms. Work activities resume. Jose	CCST) finishes
clean up of friegroofing delse	<u></u>
1350ms. Work activities continue.	
1430ms. Depart Site. Sign off history	
	·(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \



Page 1 of <u>2</u>

Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: <u>Mc Donnell Doug</u>	las	Date :	2/97
Location: <u>Harbor Gatewa</u>		Technician:	TSR
Contractor: CST		Signature : <u>L</u>	idad Co
Abatement Area(s): Blda	. 29		
I. JOB SCOPE	Air Sampling		pection
	Set-Up Removal Cleaning Finals	Set- Remo Find	oval
II. WORK AREA	Containment	Glo	ve-bagging
	D	ifferential Pres	sure Machines
- Perimeter Sealed		# of Machines	
- Area HVAC Off		Make & Model	
 Shower and Decon Installed 			
- Shower Water Filtered		Pressure Readin	g:
- Respirator (Make & Model)		<u>'ime</u>	<u>Reading</u>
	_		

	Page 2 of 2	
•	5851 - 1730	
Client: MDRC	Date: <u> </u>	
Location: HARBOR GATEWAY, TORRANCE	=, CA	
III. SUMMARY OF WORK/PROJECT NOTES		
accours. Tindad & Du site. Delis	ned a copy of	
Yesterday's job tog to Johnny Mora	·sis desk.	
0700hrs. Jose CST is on site. He's swaiting	a for vente to	
be moved to one side to be wrong		
raining lightly effit sains		, ,
says he'll deport because no		e
on the sain: Fence Co. is regard	<u> </u>	
080ms. Demo activities and sorting of		
in blog. 29. Central portion of bl		
0930hrs. Work activities continue. Inse us	lower remande	<u> </u>
of gal- bestes panels protuing for		
appendace).		
1030ms. Gal-shestes savels are seneved.		
1130m. Buck for buch.		
1200hrs. Work activities reserve.		
1300ms. General clean up activities are in	magield.	
435ms. Fence co. is finishing with this	set up. Sign o	97.
	1 0 0	10



Page 1 of 2

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell Dougi	las	Date :/23/5	77
Location: <u>Harbor Gatewa</u>		Technician:	
Contractor:CST		Signature : Time	dad to
Abatement Area(s): Bldg	. 29		<u> </u>
I. JOB SCOPE	Air Sampling	X Inspec	ction
	Set-Up Removal Cleaning Finals	Set-U	al
II. WORK AREA	Containment	Glove	-bagging
	D	ifferential Pressu	re Machines
- Perimeter Sealed		# of Machines	
- Area HVAC Off		Make & Model	
 Shower and Decon Installed 		- Visual Signs	
- Shower Water Filtered		- Pressure Reading:	
- Respirator (Make & Model)		<u>Cime</u>	<u>Reading</u>
	-		
	_		

	Page 2	of <u>2</u>
	5851	-1730
Client: MDRC		1/23/97
Location: HARBOR GATEWAY, TORRANC	E, CA	······································
III. SUMMARY OF WORK/PROJECT NOTES		
agams. Timbad . Du site. Delive	red a con	y of
yesterslay's job log to Johnny m		
Otoms. It has been raining. met with	VALL COST) who
states that no work will be d	me today	became
of the sain. Several drains are p		
D800ms. It has stagged raining work as	•	su ii
progress. Johnny (MARC) is on a		
0900ms. Blog. 29 debuis in being sorted. 7	at CCST)	is on site.
1030ms. Work activities continue		
1130mm. Break for hunch.		
200ms. Work activities resums. Pat is of	y sit.	
1300ms. Jose (CST) does estome general a	_	and
collects some equipment.		
1430ms. CST departs. Sign off. Tuiste	id /	>
		<u> </u>
	$\overline{}$	
	$\overline{}$	



Page 1 of Z

Job # ___5851-1730

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: <u>Mc Donnell Dougl</u>	.25	Date :	24/97
Location: <u>Harbor Gateway</u>	, Torrance, CA	Technician:	TSR
Contractor: CST		Signature : 🟒	Tindad
Abatement Area(s): Bldg	. 29		<u> </u>
I. JOB SCOPE	Air Sampling	X Ins	spection
	Set-Up Removal Cleaning Finals	X Ren	:-Up noval nals
II. WORK AREA	Containment	G1c	ove-bagging
	I	Differential Pres	ssure Machines
- Perimeter Sealed		- # of Machines _	
- Area HVAC Off		- Make & Model	
 Shower and Decon Installed 		- Visual Signs _	
- Shower Water Filtered		- Pressure Readi	ng:
- Respirator (Make & Model)		Time	Reading
	-		

	Page \mathcal{L} of \mathcal{L}
	5851-1730
Client: MDRC	Date://24/97
Location: HARBOR GATEWAY, TORRAN	ICE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
acour. On site. Tindad & Selivere	of a copy of yesterday
jos log to the desk of Johnny me	naics.
Droms. CST Jose is on site and will a	ontime to move
vente from blodg. 29 dekris.	
0830ms. Work activities continue.	
0935ms. Johnny morasco (MDRC) has been	musiti.
1035ms. Todd and CST pusident one on si	
1/30ms. Break for hurch.	
20m. Work activities resemme. Jose	is sonting out
120mm. Work activities reserve. Jose i	The S. end of blog.
29.	
Born. Work activities continue.	
142000. CST deports jets site. Sign of	Trisland (
	\



Page 1 of <u>2</u>

Job # <u>5851-1730</u>

Client: <u>Mc Donnell Dougl</u>	.25	Date :	1/27/97
Location: Harbor Gateway	, Torrance, CA	Technician: _	TSR
Contractor: <u>CST</u>		Signature : _	Tindox 100
Abatement Area(s):	3·29		
I. JOB SCOPE	Air Sampling	<u> </u>	nspection
	Set-Up Removal Cleaning Finals	X Re	et-Up emoval inals
II. WORK AREA	Containment	G.	love-bagging
	E	ifferential Pr	essure Machines
- Perimeter Sealed		- # of Machines	
- Area HVAC Off		- Make & Model	
 Shower and Decon Installed 		. Vienal Sians	
- Shower Water Filtered		- Pressure Read	
- Respirator (Make & Model)		<u> Time</u>	<u>Reading</u>
	_		

Pa	age <u>2</u> of <u>2</u>
	5851-1730
Client: MDRC	Date: <u>1/27/97</u>
Location: HARBOR GATEWAY, TORRANCE	, CA
III. SUMMARY OF WORK/PROJECT NOTES	
ROOMS. Turdad . On site. O	ST Jose is on
site. Work activities for today in	
one final window from the south	end of blog.
29 and two more vents on the nort	The end of blog . 29.
Drooms. Par (CST) & Johnny one on site.	
0800hs. Work activities continue. Jose is m	wing vents.
0900 weekly meeting begins.	
1020ms. Weekly meeting in complete.	
030hr. Steve (FASI P.M.) is on site. Joke	is warning
vento with poly. Vento have been of	
with heavy machinery) for early me	e slave of
wronging procedures.	
1100ms. Stewe departs.	
1130ms. Lunch break. "	
1200ms Work activities reseme.	
1380hs. Jose continues to was vento.	
1415ms. Debis and general sea is clea	nedrup.
1430ms. Depart set. Sign off. Trislo	



Page 1 of 3

Job # 5851-1730

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell Dougl	as	Date :	1/28/97
Location: Harbor Gateway		Technician:	TOR
Contractor:CST		Signature :	
Abatement Area(s):	. 29, bldg. 58, bldg	67 (grand 51	nack)
I. JOB SCOPE	Air Sampling	<u>X</u>	Inspection
	Set-Up Removal Cleaning Finals	<u> </u>	Set-Up Removal Finals
II. WORK AREA	Containment		Glove-bagging
	D	ifferential F	Pressure Machines
- Perimeter Sealed		# of Machine	as
- Area HVAC Off		Make & Model	
- Shower and Decon			
Installed		Visual Signa	ġ
- Shower Water Filtered		· Pressure Rea	ading:
- Respirator	2	<u>Cime</u>	Reading
(Make & Model)			
	-		
	_		·

	•	age _2_ 01
Client: _	MORC	Date: <u>//28/97</u>
Location	my somell buglas, Harber bater	ray
III. S	UMMARY OF WORK/PROJECT NOTES	V
Oleoni.	Tinded Don site. Delis	and a copy of
	Friday: and yes terday's job bo	to Johnny morrows
	duk.	
0700ms.	Jose (CST) and 2 other worker	on site and
	are wragging vento at bldg.	_
0830ms.	Work activities continue.	
09ashes.	Work ver begin to remove gal	shestod sonels
	from bldg. 58.	
1000ms.	CST needs for marti (NASDI) &	semone his stored
	equipment from bldg. 58 before	CST & can
<u></u>	continue with panel removal.	ST begin to
	relocate wrapped vents to west	of this trails
1036ms.	CST's forkift get stuck in The	mud.
1100ms.	with my half help and help of an	other Bobcat; we
	try and free fork lift.	
1130 ms.	Un successful. CST begins poly	set up on blog.
	107 (guard strack).	
1200ms.	Lunch break.	
	Work activities resume. Steve	(PASI) was on sit
	and observed gal-shestor-pain	
	blog. 1 (Mª Sonnell Douglas side).	
	advised of observations.	
	<i>0</i>	

	Page 3 of 3
	5851-1730
Client: MDRC	Date: <u>//28/97</u>
Location: HARBOR GATEWAY, TORT	RANCE, CA
III. SUMMARY OF WORK/PROJECT NO	
1300ms. Removal activities are con	plete at blog. le7.
Work are clean up de	buis. Jose states that
work eren sur clean up des hell clean up debris fiis	+ thing tomorrow
morning.	U
1350ms. Clean up activities con	time in and around
blds. 107.	·
boldg. le?.	oved to adi. plota. 29.
1420ms. A bogs and track	MILES
1420ms. A-bogs and trash is my 1430ms. CST departs site. Sign	off. frage
•	



Page 1 of <u>2</u>

Job # <u>5851-1730</u>

Client: <u>Mc Donnell Dougl</u>	las	Date :	1/29/97
Location: Harbor Gateway		Technician:	15R
Contractor: <u>CST</u>		Signature :	Tindad 1
Abatement Area(s): Bldg	. 29		
I. JOB SCOPE	Air Sampling	<u> </u>	Inspection
	Set-Up Removal Cleaning Finals		Set-Up Removal Finals
II. WORK AREA	Containment		Glove-bagging
	D.	ifferential P	ressure Machines
- Perimeter Sealed		# of Machine	s
- Area HVAC Off		Make & Model	
- Shower and Decon			
Installed		Visual Signs	
- Shower Water Filtered		Pressure Rea	ding:
- Respirator (Make & Model)		<u>'ime</u>	<u>Reading</u>
	-		
	_		

	Page or
	5851-1730
Client: MDRC	
Location: HARBOR GATEWAY, TORRANG	•
III. SUMMARY OF WORK/PROJECT NOTES	
acoms. Tindad la Ensite. De	livered a copy of
yesterday job by to Johnny Mora	schild desk.
0700ms. Jose is on site today. Has fred	his the forklift
from the mud and is cleaning	debis from the
north end of blog. 1.	<u> </u>
Opons. Jose is gathering eguip from the	in trailer office.
The trailer is due to be houled a	way by the end,
of the week.	
09.30ms. Work activities continue.	
1100ms. Break for lende.	
1/30ms. Work activities resume.	
1235ms. Jose is load delais bags on to	track rail box.
1335ms. Work activities continue.	
130ms. Pat, CST, is on site and	s more functione
Lom CST's trailer.	
1435hs. CST deports. Sign of. To	indad
·	



Page 1 of 3

Job # __5851-1730

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell Doug	las	Date : 01/30/97
Location: Harbor Gatewa		Technician: PDM
Contractor: CST		Signature: Twan
Abatement Area(s): BLDG	58 (S. ETUD AREA	
I. JOB SCOPE	N/A Air Sampling	NA Inspection
	Set-Up Removal Cleaning Finals	Set-Up Removal Finals
II. WORK AREA	Containment	Glove-bagging
	Di	fferential Pressure Machines
- Perimeter Sealed		# of Machines
- Area HVAC Off		Make & Model
 Shower and Decon Installed 		Visual Signs
- Shower Water Filtered		Pressure Reading:
- Respirator (Make & Model)		me \ Reading
·		

Page Z of 3 5851-1730 Client: MDRC Location: HARBOR GATEWAY, TORRANCE, CA SUMMARY OF WORK/PROJECT NOTES 0600 APRIVE ON SITE. TOR IS OFF WORK TODAY, I AM PEPLYCUIUS HIM FOIR THE DAY, I MEET JOSE (257) AT GATE. WE PROCEED TO WORK AREA (S. END OF BUG 58). AT # FIELD OFFICE, I DELIVER COPY OF YESTERDAYS 0640 JOB LOG TO JOHNMY MORDSLOS DESK. 0710 JOSE MOVING REMONED GALBESTOS SIDING PIEZES FROM BLDG S8 TO OPEN GRACE ADS SPACE IN ORDER TO WRAP AND JOSE - IS WEARING PPE (& FACE, TYVEK, HATED MAY) 0830 MARRY (DEMO CONTRACTOR) TELLS JOSE THAT A WATER LINE HAS BEEN BROKEN, AND ASKS HIM TO CONTACT TO SHUT OFF WATER. GROKEN RISER IS NETTE NIW. CORNER OF BLDG 36. JOHNIUM MOROSCO IS ON SITE, PROCEEDING TO AREA OF BROKEN LINE. 0900 WATER SHUT OFF: AREA FLOODED, BUT DRAINING. 0930 PAT HUSSEY (CST) ON SITE, AT PLOODED ATTERA DISCUSSING SITUATION WITH MARRY, (ASBESTUS WORK IS HATED SO JOSE CAN ASSIST) 1020 LUNCH BREAK WORK RESUMES ON GARBUSTOS MOVING/WRAPPING PREP 1100NEAR BURG 58, JOSE IS IN PPE, AS EARLIER, HE IS WORKING ALONE. 1145 PAT HUSSEM DEPARTS SITE.

	Page OI
Client: MDRC	5851 - 1730 Date: <u>01/30/97</u>
Location: HARBOR GATEWAY, TOR	
III. SUMMARY OF WORK/PROJECT NO	
1310 WORK CONTINUES ON BLOG	
1430 JOSE (IST) DEPARTING, I	DEPAILT SITE.
	-
K	
	· · · · · · · · · · · · · · · · · · ·
•	
•	

ĸ



Page 1 of <u>Z</u>

Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: <u>Mc Donnell Douglas</u>		Date :	1/31/97
Location: <u>Harbor Gateway,</u>	Torrance, CA	Technician: _	75R
Contractor: CST		Signature : _	Trisdad &
Abatement Area(s): Bldg. 5	8 : 29	·	0 \
I. JOB SCOPE	Air Sampling		nspection
	Set-Up Removal Cleaning Finals	X Re	et-Up emoval inals
II. WORK AREA	Containment	G.	love-bagging
	Di	fferential Pro	essure Machines
- Perimeter Sealed		# of Machines	
- Area HVAC Off		Make & Model _	
- Shower and Decon Installed		Visual Signs	
- Shower Water Filtered		Pressure Read	ing:
- Respirator (Make & Model)		<u>.me</u> \\	Reading

	Page 01
· ·	5851 - 1730
Client: MDRC	
CITERC. ITPICC	Date: <u>//3//97</u>
Location: HARBOR GATEWAY, TORRA	ANCE, CA
III. SUMMARY OF WORK/PROJECT NOTE	S
	+ 1 1 2 2 2 2
doorn. Tundad . On si	U. Cellveres a caper
of yesterday its to to burny	morassis det.
OTOMs. Jode (CST) is on wite States	
o removal gal-sheets panels	from blog. 58. Also
state that he has requested hel	Pos another worker
state that he has requested help from his office.	
	rals from blods. 58.
2830ms. Jose continues to collect par	
096ms. Pat (CST) is on sets.	
1035ms. Pat departo site. Demo of bold	g. 8(e' how begun.
1/37 Vento as how lowered Land	and tone of bolds 36.
1135ms. Vento are being lowered from i	8 9 9 9
Break for hund.	
12+3ms. Jose has moved vento from &	blots. debuis. 2 panels
remain at blog. 58.	
1345his. Jose continue to way some g	al-skerton panele and
sentime done general debies de	lean up.
1920hr. CST Departs.	`
430ms. Sign M. Jundan	>
	0

ó



Page 1 of 23

Job # <u>5851-1730</u>

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

			1/3/97
Client: <u>Mc Donnell Dougl</u>	as	Date :	/3 2/3/97
Location: <u>Harbor Gateway</u>	, Torrance, CA	Technician: _	15R
Contractor: CST		Signature :	Tindas (
Abatement Area(s): Bolg	. 58.		V
I. JOB SCOPE	Air Sampling	Ins	spection
	Set-Up Removal Cleaning Finals	Rei	t-Up moval nals
II. WORK AREA	Containment	Glo	ove-bagging
	Di	fferential Pres	ssure Machines
- Perimeter Sealed		# of Machines _	
- Area HVAC Off	_	Make & Model _	
 Shower and Decon Installed 			
- Shower Water Filtered		Visual Signs Pressure Readi	
- Respirator (Make & Model)		<u>.me</u>	Reading

	Page of3
	5851-1730
Client: MDRC	Date: <u>2/3/97</u>
Location: HARBOR GATEWAY, TORRAN	ICE, CA
III. SUMMARY OF WORK/PROJECT NOTES	
Proper Timber Day site Day	linear a come of
Triday's of by to Johnny Mora	sco's duk
0700ms. Jose (CST) is on site. He w	
wrogsing panels from blolg. 5	
panels semain attached to fre	•
0815his. Jode was able to pull one pa	
Jose state is difficult to	The state of the s
of standpipe adj. to panel.	
D900his. Weekly meeting begins.	
0935ms. Weekly meeting is complete.	
cooks. Jose continues to was panels	
from blog. 36. Some of the we	
being moved to the rail cars.	
1130ms. Lunch break.	
1200ms. Work activities resume.	
1240ms. Panels and vente are wrapped	! Jose states
that he will depart shortly bec	
business. Il pointed out area	
debies to Jose. He states that	·
areas first thing tomorrow und	oming and will
also bring an electric som to	cut the remaining
panel from bldg. 58. Page 5	steve (FASI P.M.) to

os's

	Page 3 of 3
Client: MDRC	5851 - 1730 Date: <u>2/3/97</u>
Location: HARBOR GATEWAY, TORRANG	Y
III. SUMMARY OF WORK/PROJECT NOTES	•
inform him of current situation	^
1315ms. Unable to trate breate Stone.	
1330ms. Depart site. Lindad !	- Will leave
1330ms. Depart site. Lindred () a copy of today's log tom Jol	my marasco's disk
	./
11	
	\
•	
,	



Page 1 of <u>Z</u>

Job # 5851-1730

ASBESTOS ABATEMENT DAILY ONSITE INSPECTION LOG

Client: Mc Donnell Doug	las	Date :	2/4/97
Location: <u>Harbor Gatewa</u>	y, Torrance, CA	Technician:	Timbad Radiques
Contractor: CST		Signature :	Tilad &
Abatement Area(s): BU	g. 58 5 29		0 \
I. JOB SCOPE	Air Sampling	<u> </u>	Inspection
	Set-Up Removal Cleaning Finals	<u>_</u>	Set-Up Removal Finals
TI. WORK AREA	Containment		Glove-bagging
	D	ifferential l	Pressure Machines
- Perimeter Sealed		# of Machine	es
- Area HVAC Off	_	Make & Mode.	1
- Shower and Decon Installed		Visual Sign	s
- Shower Water Filtered		Pressure Re	
- Respirator (Make & Model)		<u>'ime</u>	<u>Reading</u>
	_		

	Page 2 of 2
•	5851-1730
Client: MDRC	Date: <u>2/4/97</u>
Location: HARBOR GATEWAY, TORR	ANCE, CA
III. SUMMARY OF WORK/PROJECT NOTE	ES .
accours. Tundad . En site.	
Drasm. John (CST) is on site. He s	tates that he'll be
cleaning up cal-skestor a	
final panel from blog. 58	• • • • • • • • • • • • • • • • • • • •
0830ms. Jose continues to clean up	
that "Grenther Co." are the on	
material onto the rail cars.	
8930ms. Work activities continue.	
1030ms. Final panel from bldg. 58	has keen removed.
1130 mr. material wrapped, general	_
Break for burch.	
1200ms. Work activities reserve.	
1230ms. Pat is on site and walk	is the area with Jode.
Booms. Wrapped material is being	
asj. the rail cars.	
1340his. moving of waysed mater	alis complete.
Jose will collect I rema	
the souther end of blog. 29	
1420hrs. material (window) is wis	
box dungster.	
1430ms. CST Departs. 2 will bea	vea copy of this job
log on Nohuny morascal	duk- Sign off.
Tidad 1	
man de	
Forensic Analytical	\mathcal{L}